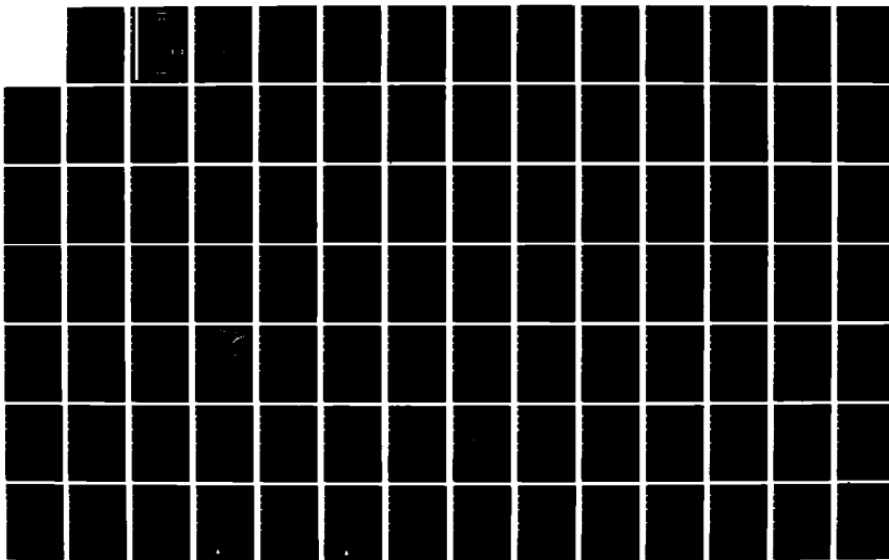
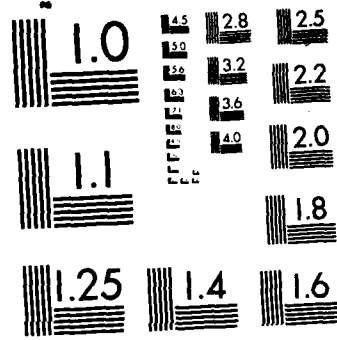


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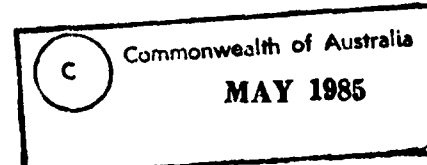
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RANRL TECHNICAL MEMORANDUM (EXTERNAL) NO. 7/85

DATA REPORT FOR RANRL OCEANOGRAPHIC CRUISE No. 23/83
(May/June 1983 - East Indian Ocean)

L.J. HAMILTON



ABSTRACT

Data from eighteen Nansen stations to 1500 metres taken from HMAS COOK on RANRL Cruise No. 23/83 in the eastern Indian Ocean in May-June 1983 are presented as tables and graphs. Temperature-depth cross-sections from XBT data are also included, both for HMAS COOK and other vessels. Geostrophic current values are given and some routine data analysis made. Several very broad scale contour plots are drawn, assuming data to be quasi-synoptic, and some brief comparisons made with satellite imagery.

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DATA REPORT FOR RANRL CRUISE NO. 23/83
(ON HMAS COOK FOR 23 MAY TO 15 JUNE 1983)

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1. INTRODUCTION

The principal function of this document is to present Nansen station data obtained during RANRL cruise 23/83 on HMAS COOK in the Indian Ocean from Perth to Darwin from 23 May to 17 June 1983, the inaugural oceanographic cruise of HMAS COOK. Temperature-depth cross-sections obtained from expendable bathy-thermograph (XBT) are also given, and some first look data analysis made. Several very broad scale contour plots of parameters are made and briefly compared to satellite imagery.

Data from magnetometer survey and coring will be published by other institutions. About the time of the cruise five other vessels were transiting the area, giving a unique opportunity for wide quasi-synoptic data coverage. These other vessels were HMAS CANBERRA, MURESBY, SWAN, TURRENS, and the CSIRO vessel FRV SOELA. For details of the actual cruise and other information such as coring see the cruise report (Scott, 1983). Further details on the FRV SOELA cruises may be found in the CSIRO summaries for cruises S03/83, leg 1 (Stevens, 1983) and leg 2 (Leech, 1983).

The cruise track for RANRL 23/83 is shown in Fig. 16. Station positions and waypoints are listed in Table XIX with Nansen stations being identified by both letters and numbers. Cruise tracks for the other vessels in the area are shown in Fig. 17(a). The dates of the cruises are shown pictorially in Fig. 17(b) for weekly intervals of cruise track.

A list of figures is provided on page 21, and a list of tables on page 22. Figures and tables are placed after page 22, with all tables on the left hand side and all figures on the right hand side of the opened document.

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2. THE DATA

Eighteen Nansen stations were taken in all, with sampling for temperature and salinity to 1500 metres depth. Listings of the temperature, salinity, depth data and derived quantities such as anomaly of specific volume, potential temperature and sound-speed for the stations are given in Tables I to XVIII of this report for both observed and standard depths. A list of tables is given on page 22. A composite T-S (temperature vs salinity) plot is shown in Fig. 18. Profiles of temperature, salinity, sigma-t (σ_t), and sound-speed for stations 1 to 15 are given in Figs 1 to 15. (The four parameters for each station are overplotted). Temperature-depth cross-sections obtained from XBT data are given in Figs 19 to 29. See the List of Figures on page 21 for details.

Geostrophic current components between selected pairs of stations are given in Tables XXIII to XXXVII. The currents are given relative to the surface. Current profiles are also shown with the tables.

Contour diagrams of sea-surface-temperature (SST), surface salinity, temperature field at 250 metres depth (T250), and inferred surface circulation are given in Figs 30 to 41. Note that all diagrams are of a somewhat speculative nature, as data spacing is often sparse, and was obtained over the period May 23 to June 23 (and June 30). (See Fig. 17(b) for cruise times).

Examples of satellite imagery available for the cruise period are shown in Figs 43 and 44.

3. MEASUREMENT PROCEDURES AND METHODS OF CALCULATING DERIVED QUANTITIES

The Nansen stations were taken using standard procedures described in US Naval Oceanographic Office Publication No. 607 "Instruction Manual for Obtaining Oceanographic Data" using Nansen type sampler bottles and Watanabe-Keiki protected and unprotected deep sea reversing thermometers (DSRT), range 0-30°C. Conductivities of seawater samples were measured using an inductive salinometer.

DSRT temperatures were processed and reversal depths calculated using program TCOR described in Hamilton (1982). Derived quantities such as potential temperature and dynamic height were calculated using program HYDR described in the same memorandum. A check list is given in Table XX of references to the algorithms used in the programs.

4. RESULTS

4.1 Sea Surface Temperature (SST) (See Figs 30, 38)

SST contours have been drawn as if all data were synoptic. Frontal structure is evident from 21°S, 103°E to Fremantle, with contours becoming parallel to the coast. There are warmer patches at 15°S, 120°E and 13°S, 115°E. Relatively colder water occurs to the west and south of Sumba. Little thermal relief is seen for the area north and north-west of Broome. Fig. 30 may be compared with Fig. 5 of Rochford (1962), where the locations of colder northern waters and a 28°C patch are similar to those found here. The tendency for SST to vary little in the north is supported by GOSSTCOMP SST charts for the same period. See Figs 31 to 34. Cooler water off the Port Hedland area is also seen on the GOSSTCOMP charts at 25°C. Fig. 38 shows more detail from Port Hedland to south of Sumba. Section 4.8 discusses satellite imagery available for the area.

4.2 Sea Surface Salinity (See Fig. 35)

Data is available from HMAS COOK only at Nansen station sites. Further data was obtained in the Port Hedland area by FRV SOELA. A front occurs between stations I and M. The frontal structure seen in SST from Fremantle to 21°S, 103°E is also seen in the salinity. Highest surface salinity (35.91 ppt) occurs at station F and the lowest (34.13 ppt) south of Sumba at stations X and CC, (with salinity then increasing shorewards). For the few data points available surface salinity tends to show the same pattern as SST. Fig. 35 may be compared to Fig. 3 of Rochford (1962).

4.3 Temperature at 250 Metres Depth (T250) (See Figs 37,40)

Frontal structure is seen from 21°S, 103°E to Fremantle, similar to the SST structure of Fig. 30. Warmer water is seen north-west of Geraldton, suggesting eddy or meander structure. Also see Fig. 19, a temperature depth cross-section where this eddy feature is seen at XBT 395; and Fig. 20 (XBT 68, 69). Fig. 40 for the North West Shelf area to Sumba shows a warmer area about 13-14°S, 119-120°E.

4.4 Mixed Layer Depth (MLD) (See Figs 36, 39)

Mixed layers were generally seen over the whole of the HMAS COOK cruise track, ranging from about 50 to 90 metres depth. The area south of station CC however, (south of colder water below Sumba) had zero layer depth. From station FF to shore mixed layers extended to the bottom. MLD of 5 metres or less are also seen between stations 11 and 14 (on the edge of the North West shelf, a possible upwelling region). Fig. 39 shows more detail from Port Hedland to south of Sumba.

4.5 Temperature - Depth Cross Sections (See Figs 19 to 29)

Cross sections are shown for all cruise tracks in Fig. 17, other than for HMAS COOK, where only selected sections have been drawn. Brief comments on the sections are given below. Stippling on the diagrams show the depth of the mixed layer.

HMAS CANBERRA (See Fig. 19)

An eddy-type feature is located at XBT 395. Isotherms slope down from XBT 396 to 398 indicating a southwards flowing current to depths below 300 metres. The slope of isotherms between XBT 377 and 378 indicates flow to the east.

HMAS COOK (See Figs 20, 21, 22, 23, 24)

Fig. 20

XBT 68, 69 show the eddy formation seen in HMAS CANBERRA cross-section. The surface front seen in Fig. 30 for SST between F and G is seen to be a sub-surface feature also with colder water at F. XBT 61 to 64 show a current flowing to the south-west (or south) to depths greater than 270 metres, with the feature skewing seawards and showing a return component below 270 metres.

The section from M to N shows warmer surface waters with isotherms generally depressed by up to 50 metres more than section G to H (or E to H) at all depths, indicating warmer waters at all depths, in agreement with the trends of SST contours in Fig. 30.

Fig. 21

Isotherms from XBT 108 to 112 indicate a current flowing to the south-east. XBT 113 shows depressed isotherms to 225 metres, then elevated isotherms below this depth, at the edge of the shelf, indicating a possible different flow regime between surface and deeper waters. This may be an indication of the undercurrent reported by Thompson and Cresswell (1983).

Fig. 22

Isotherms deepen shorewards (50-60 metres over 240 nm) indicating a flow to the southwest (between O and P) and to the west (Port Hedland to U) on the average.

XBT 133 indicates a cold core feature and XBT 124 indicates flow at the depth of the shelf break.

MLD are generally 60 to 70 metres depth on this section.

Fig. 23

Isotherms deepen southwards (by 30-40 metres over 240 nm) indicating a flow to the south-west, otherwise the section is largely featureless. MLD deepen slightly from 70 to 90m from XBT 186 to XBT 174 but are shallow from XBT 189 to 187.

Fig. 24

Between station CC and XBT 232 a current to the south-west is indicated to about 200 metres depth, below which the flow may reverse, with the 15°C isotherm appearing as a boundary. About XBT 247 a flow with return is indicated below 100 metres off the shelf break. Colder surface water is seen at XBT 249, separating two surface bodies of roughly equal temperature, both well mixed to 90 metres or to the bottom in waters shallower than 90 metres near the coast.

HMAS MORESBY

(See Figs 25, 26, 27)

Fig. 25

This is a detailed section from $31^{\circ}30'S$, $115^{\circ}E$ to $30^{\circ}42'S$, $114^{\circ}E$.

Warm surface waters to 70 metres and deeper are seen at XBT 45.

The warm waters lie on the edge of a cold feature about XBT 48.

Isotherms are elevated from XBT 49 to 47 above 200 metres, but depressed below that depth. Isotherms are depressed from XBT 48 to 43 above 200 metres, (190 metres over 35 nm) indicating flow to the south-west above that depth. XBT 48 would therefore appear to be the boundary of warm surface waters flowing south-west and cold surface water flowing north-east.

MLD are shallow in the cold-core feature, and deepen shorewards to 150 metres. MLU are also shallow in the frontal zone about XBT 45, which appears as a shallow excursion of warm water.

Fig. 26

Depressed isotherms from XBT 54 to 53 indicate a current flowing to the south-west. At XBT 57 there is some suggestion of the eddy feature seen by HMAS COOK and CANBERRA but the XBT are of doubtful quality. The surface front between XBT 61 and 62 is shown not to extend as markedly with depth as on the section for HMAS COOK which is farther south. Isotherms below 150 metres generally shallow to the north from XBT 66 to 80, i.e. waters at depth get colder to the north along this section.

Rochford (1969) p5 attributes this shallowing of isotherms to dynamic uplift caused by the dynamic northern boundary of the South Equatorial current, which flows to the west.

Fig. 27

This shows a section from Cocos Island to Western Java and return. Surface waters exhibit temperatures over 29°C. MLD range from 15 to 70 metres, being about 50 metres on the average.

HMAS SWAN

(See Fig. 28)

From northwest of Broome to south of Lombok Island isotherms become shallower, as also seen on the HMAS MORESBY section, indicating a general flow to the south-west. An eddy feature is located about XBT 115 and 116, with colder surface waters about XBT 113. The eddy feature also appears situated about XBT 395 of HMAS CANBERRA.

MLD range from 50 to 100 metres.

HMAS TURRENS

(See Fig. 29)

Isotherms shallow northwards from XBT 310 to 299, indicating a general flow to the west. Structure between XBT 313 to 314 suggests flow into the coast.

4.6 SURFACE CIRCULATION

There is insufficient data to properly resolve circulation patterns.

A speculative diagram of the surface circulation patterns suggested by dynamic height values and XBT data is given in Fig. 41. The geostrophic current component relative to 1000 metres at right angles between stations for stations 1 to 6 ranged from 3 to 10 cm/sec (between stations 1 and 6, and 4 and 5 respectively.) For stations 7 to 15 components from 11 to 17 cm/sec were calculated. The South Equatorial Current is apparently seen as a flow to the west below the north-most station. XBT may show indications of the south Java current. (see Fig. 19, XBT 3/7-378). There appears to be an eddy or meander feature west of Geraldton, and flow into coastal areas from North West Cape to north of Geraldton.

Tables XXIII to XXXVII give geostrophic current component between pairs of stations for selected station pairs relative to the surface. Geostrophic current profiles are also shown.

4.7 WATER MASSES

Water masses in the survey area are tentatively identified using temperature-salinity curves, profiles of parameters with depth, and salinity and temperature cross-sections, using the definitions of previous researchers.

Principal water masses found were South Indian Central, Antarctic Intermediate, Banda Intermediate, with various surface waters. The characteristics of water masses in the Indian Ocean as described by Rochford are given in Table XXI and XXII. The reader is also referred to Rochford (1961) Figs 2, 19; (1962), Fig.17; (1964) Figs 4, 5 for T-S curves, and the positions of hydrological zones.

Fig. 18 shows the T-S curves for RANRL cruise 23/83, and water mass extents (after Rochford). The numbers (1) to (6) are identified in Table XXI. Several water masses are clearly identified with clarification needed at points marked * on the diagram. The northern and southern stations lie in different T-S regimes above 500 metres depth. More positive identification of some water masses thought to be present is not possible without oxygen or other information.

Fig. 42 is a salinity cross-section with data from Nansen stations 1, 2, 4 and 5 showing South Indian Central (SIC) and Antarctic Intermediate water (AIW) masses along the southern leg of the HMAS COOK cruise. SIC water appears as a salinity maximum from the surface to 125 metres and deeper, and AIW as a salinity minimum along 900 metres depth.

The marked surface salinity front between stations 4 and 5 seen earlier in Fig. 35 is seen to be caused by subtropical SIC water underlying less saline surface water.

Correspondences between salinity and temperature cross-sections may be seen in the data. The cold surface water at F in Fig. 20 is seen in Fig. 42 to correspond to high salinity water (35.91 ppt) of the SIC as does the separation of the 21°C and 22°C isotherms about 100 metres depth at E. Lower salinity waters south of Sumba also have lower temperature than waters closer to north-west Australia.

Profiles of salinity, temperature, and sigma-t also show characteristics pointing to water masses. Figs 1, 2, and 4 (for stations 1, 2 and 4) show a shift to lower density at 600, 650, and 700 metres, which in Fig. 1 and 2 (for stations 1 and 2) and possibly station 4 is caused by elevated temperature (up to 2°C) at these depths. From Rochford (1964) page 47 the kink in stations 1, 2 and 4 may be caused by low salinity waters of the subtropical oxygen maximum drifting north on about the 26.80 sigma-t surface.

The T-S curves show the surface waters at stations 5 and 6 to have the same characteristics as the surface waters for stations northwest of Broome (except for stations 12 and 13) indicating a possible spread of this water to the south-west as far west as 103°E. There is no station data from the cruise between the two areas to confirm or deny this possibility, but it fits with Rochford (1969) who observed a drift of higher temperature, low salinity water to the south and southwest in May (his Fig. 47).

Fig. 6 shows a sub-surface salinity maximum of 35.84 ppt indicating a northward flow of SIC water intruding station 6 water between a depth of 100 to 300 metres. This sub-surface salinity maximum is also seen in stations 1, 3, 4 and 5 with values in ppt being 35.91 (130m), 35.86 (150m), 35.83 (150m), and 35.76 (195m). The SIC occurs on the surface at station 2. This appears consistent with observations by Rochford (1969) (his Fig.13).

Stations 11 to 15 (Figs 11-15) have the same water type at depth below about 100-200 metres, with salinity varying little below 200 to 300 metres. Stations 7, 8, 9 show a salinity maximum at 200 metres of 34.78, 34.70 and 34.66 ppt with sigma-t of 25.33, 25.86, and 25.67 respectively. These sigma-t values are consistent with Rochford's definition of the tropical oxygen minimum (3), but the maximum may also be the influence of some other water type. A salinity maximum of 34.84 ppt occurs at 300 metres depth at station 10.

4.8 SATELLITE IMAGERY

Imagery is available from two sources

- (i) a low resolution image from Macquarie University encompassing the whole of Australia
- (ii) colour images of the West Australian area from the Western Australian Institute of Technology (WAIT). WAIT images are presented here for information in Fig. 43.

The WAIT images shown are the copies held at RANRL only and images for other times may exist which would enable the build-up of a composite image over the cruise dates. Features traced from selected Macquarie images are shown as a time series in Fig. 44. Heavier shading shows warmer waters.

The images do not cover all areas of the HMAS COOK cruise track, and in general the data coverage obtained on the cruise is too sparse to permit detailed comparisons of the satellite images and ship data.

Correspondences can be seen, however, with warm water flowing polewards along the coast south of North West Cape to below 30°S in the Macquarie images of May 19 and 25 being seen in the general shape of the 24°C isotherm in Fig. 30. The image for June 13 also shows this feature with the water clearly joined to waters on the North West Shelf.

The 28°C patch north of Port Hedland in Fig. 30 is seen as part of a body of warmer water off the coast extending from north of Darwin (130°E) to about 118°E in the Macquarie image for May 30, and the image for May 31 shows a warm patch in this location, as does the image for June 21. In

almost all Macquarie images there is a band of cold water along the coast from North West Cape (113°E) to Broome, evidence of which is seen in the temperature data in this area from FRV SOELA, and in HMAS COOK engine room inlet temperatures.

The available satellite imagery is useful in complementing the ship data. With further enhancement more features could perhaps be brought out for more detailed analysis.

5. SUMMARY AND REMARKS

This was essentially a workup cruise for HMAS COOK, and problems were had with equipment. The ship thermo-salinograph did not function, resulting in the loss of continuous surface salinity and temperature records. Near surface temperature readings recorded from a hull mounted sensor were found to be unreliable because of flow stoppages leading to overheating. The hydrology winch meter was found to be giving incorrect readings. Lack of the HMAS COOK data logger resulted in loss of continuous records for meteorological parameters. The ship salinometer was found to be unserviceable so that salinity samples could not be analysed on board during the cruise as planned. These problems are described in the cruise report (Scott, 1983).

Despite these teething problems, useful oceanographic data was obtained over a wide area off the West Australian coast, which when combined with the data from other sources for the cruise period will add to the oceanographic data base for the region.

Broad scale analyses of the data have been made here in the forms of contour plots of temperatures, salinity, and surface circulation, and temperature and salinity cross sections with depth. Geostrophic currents were less than one third of a knot. Some oceanographic features have been identified but most analysis is of a highly speculative nature because data is not truly synoptic nor of high spatial density. A preliminary comparison of ship data with satellite imagery shows some correspondence of features.

ACKNOWLEDGMENTS

Mr S. Gay and G. Hopwood from the University of Sydney assisted in on-board processing of temperature data. The Australian Oceanographic Data Centre made available for analysis XBT traces from naval vessels. Data from FRV SUELA cruises were supplied by Mr G. Leech of CSIRO. Satellite imagery was supplied by Dr D. Myers, Western Australian Institute of Technology. This additional input has greatly increased the data return for the cruise period. The report was written at the request of Mr B. Scott, cruise leader and planner, of Ocean Sciences Group RANRL.

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Latitude = 29.179 Long = 113.06E RANRL 23/83
 DATE = 24/05/1983 TIME = 1350GMT SONIC DEPTH = 9999

DEPTH m	TEMP °C	SALINITY Ppt	SIGMA-T	A.S.V °C/T	DO ML/L	POT.TEMP °C	S.S m/Sec	DYN.M
0.0	23.04	35.69	24.445	0.475	0.00	23.04	1530.9	
10.0	22.36	35.71	24.675	0.285	0.00	22.29	1530.1	
20.0	21.02	35.91	25.184	0.282	0.00	20.99	1528.1	
30.0	18.61	35.75	25.125	0.245	0.00	16.78	1512.1	
40.0	17.43	35.33	25.355	0.235	0.00	14.32	1510.3	
50.0	16.51	34.89	26.779	0.244	0.00	10.46	1498.4	
60.0	15.97	34.57	26.738	0.214	0.00	7.91	1492.5	
70.0	15.32	34.41	27.253	0.20	0.00	4.25	1481.3	
80.0	14.79	34.35	27.142	0.19	0.00	3.62	1483.0	
90.0	14.31	34.52	27.083	0.193	0.00	2.85	1485.9	
100.0	14.00	34.71	27.089	0.18	0.00	2.37	1490.1	
110.0	13.94	35.04	24.445	0.475	0.00	23.04	1530.9	0.000
120.0	12.96	35.69	24.675	0.285	0.00	22.29	1530.8	.035
130.0	12.62	35.71	24.701	0.282	0.00	22.81	1530.7	.086
140.0	12.12	35.77	24.757	0.281	0.00	22.51	1530.4	.120
150.0	12.11	35.76	24.721	0.241	0.00	22.28	1529.8	.252
160.0	11.82	35.56	24.888	0.292	0.00	21.98	1529.0	.330
170.0	10.60	35.59	25.531	0.495	0.00	19.57	1524.4	.472
180.0	10.53	35.71	25.137	0.30	0.00	18.63	1516.7	.584
190.0	10.55	35.49	26.072	0.213	0.00	14.81	1511.6	.670
200.0	10.57	35.43	26.510	0.191	0.00	13.00	1506.0	.761
210.0	10.49	34.67	26.782	0.145	0.00	10.35	1498.2	.807
220.0	10.47	34.71	26.828	0.114	0.00	9.41	1496.3	1.036
230.0	10.41	34.59	26.913	0.137	0.00	8.21	1493.3	1.163
240.0	10.39	34.42	27.234	0.104	0.00	4.71	1482.4	1.387
250.0	10.34	34.49	27.391	0.14	0.00	3.85	1480.3	1.540
260.0	10.34	34.59	27.532	0.18	0.00	3.15	1484.6	1.756
270.0	10.37	34.53	27.694	0.14	0.00	2.18	1486.0	1.878

Table I Nansen Station Data for Station 1

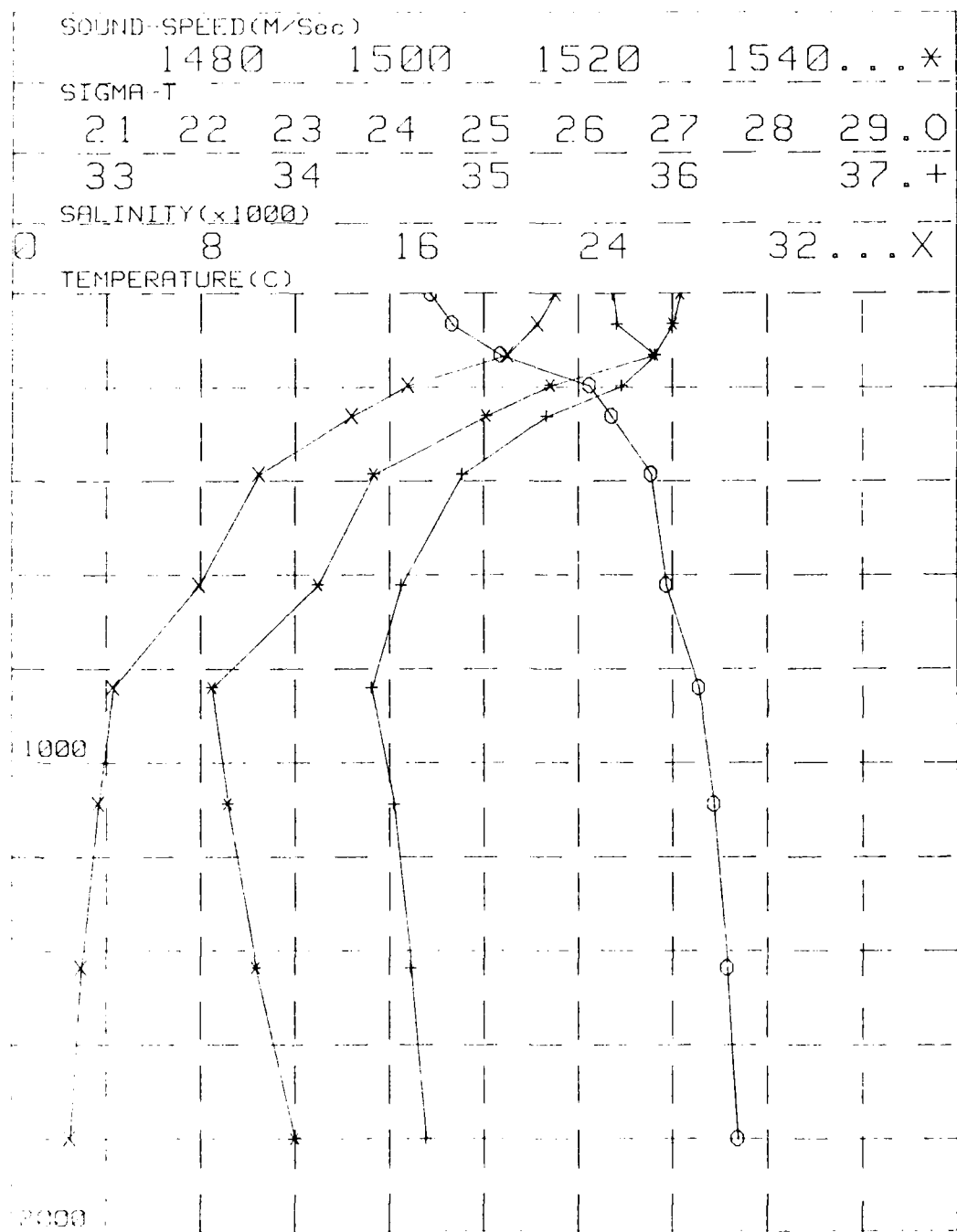


Fig. 1 Profiles of Density (σ_t), Salinity, Sound Speed, and Temperature with Depth for Station 1.

STATION 2 26.175 108.01E RANKL 23/83
 DATE= 25/05/83 TIME= 2225GMT SONIC DEPTH= 9999

DEPTH m	TEMP °C	SALINITY Ppt	SIGMA-T	A.S.T	Ox	POT.TEMP	S.S	m/Sec	Dyn.m
0.0	21.99	35.91	24.916	302.8	0.00	21.99	1528.5		
0.5	21.52	35.82	25.772	223.9	0.00	18.51	1520.2		
1.0	15.68	35.70	26.361	170.1	0.00	15.66	1512.9		
2.0	13.40	35.35	26.584	149.2	0.00	13.37	1505.9		
3.0	12.85	35.21	26.587	150.4	0.00	12.82	1504.7		
4.0	10.31	34.84	26.772	135.4	0.00	10.26	1498.0		
5.0	8.05	34.53	26.939	122.1	0.00	7.99	1493.5		
6.0	4.89	34.48	27.275	88.6	0.00	4.81	1484.9		
7.0	4.01	34.58	27.450	72.6	0.00	3.92	1485.5		
8.0	3.11	34.64	27.588	59.2	0.00	3.00	1487.8		
9.0	2.48	34.70	27.694	49.6	0.00	2.34	1491.2		
ISL 0	21.99	35.91	24.916	302.8	0.00	21.99	1528.5	0.000	
ISL 10	21.50	35.90	25.044	290.9	0.00	21.49	1527.3	.030	
ISL 25	20.78	35.89	25.228	274.0	0.00	20.77	1525.6	.072	
ISL 50	19.63	35.86	25.510	248.0	0.00	19.62	1522.9	.138	
ISL 75	18.56	35.82	25.763	224.8	0.00	18.55	1520.3	.198	
ISL 100	17.75	35.78	25.985	204.5	0.00	17.74	1518.5	.252	
ISL 150	15.81	35.71	26.343	171.7	0.00	15.79	1513.3	.347	
ISL 200	13.40	35.35	26.584	149.7	0.00	13.37	1505.9	.427	
ISL 250	12.80	35.20	26.591	150.1	0.00	12.76	1504.5	.502	
ISL 300	11.92	35.07	26.654	144.9	0.00	11.89	1502.2	.576	
ISL 400	10.43	34.85	26.763	136.1	0.00	10.38	1498.3	.717	
ISL 500	9.62	34.73	26.812	133.0	0.00	9.56	1496.9	.850	
ISL 600	8.70	34.63	26.882	127.3	0.00	8.64	1495.0	.972	
ISL 800	6.01	34.50	27.146	101.3	0.00	5.94	1487.6	1.210	
ISL 1000	4.55	34.52	27.346	82.2	0.00	4.47	1485.0	1.393	
ISL 1300	3.62	34.60	27.509	67.2	0.00	3.52	1486.3	1.616	
ISL 1500	3.14	34.64	27.583	60.2	0.00	3.03	1487.7	1.743	

Table II Nansen Station Data for Station 2

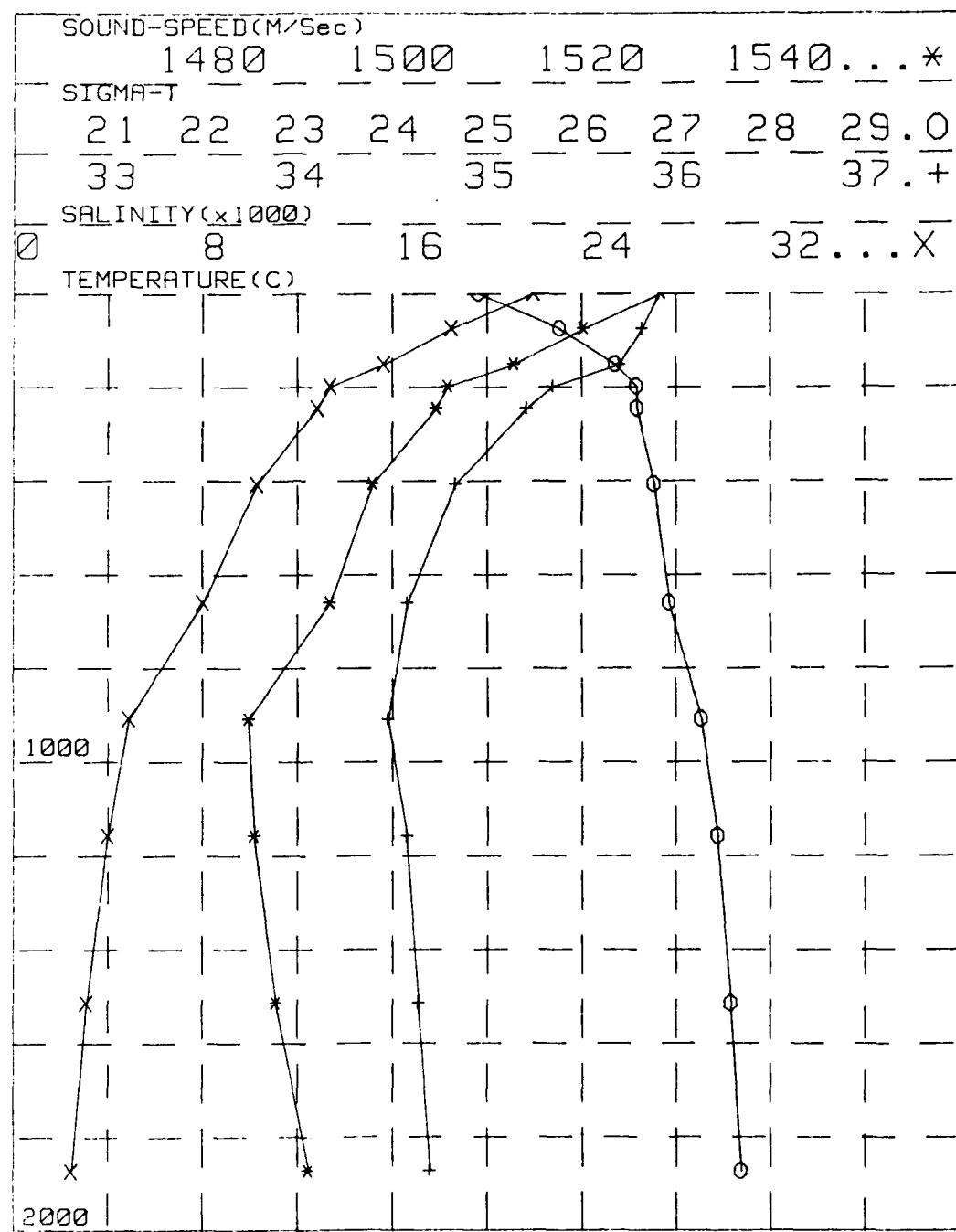


Fig. 2 Profiles of Density (σ_t), Salinity, Sound Speed, and Temperature with Depth for Station 2.

STATION 3 21.245 103.1°E RANRL 23/83
 DATE= 28/05/83 TIME= 0222GMT SONIC DEPTH= 4250

DEPTH	TEMP	SALINITY	SIGMA-T	A.S.V	OX	POT TEMP	S.S	
m	*C	Ppt		CL/T	ML/L	*C	M/Sec	Dyn.m
0	24.43	35.41	23.824	406.8	0.00	24.43	1533.9	
50	23.74	35.73	24.274	365.8	0.00	23.73	1533.5	
100	20.12	35.80	25.343	265.7	0.00	20.10	1525.0	
150	18.49	35.86	25.812	222.7	0.00	18.46	1521.4	
200	17.31	35.84	26.089	197.8	0.00	17.28	1518.8	
250	24.43	35.41	23.824	406.8	0.00	24.43	1533.9	0.000
300	24.29	35.49	23.865	403.3	0.00	24.29	1533.8	.040
350	24.09	35.60	23.972	393.7	0.00	24.08	1533.7	.099
400	23.74	35.73	24.274	365.8	0.00	23.73	1533.5	.193
450	21.63	35.77	24.884	308.6	0.00	21.67	1528.7	.278
500	20.12	35.80	25.343	265.7	0.00	20.10	1525.0	.351
550	18.49	35.86	25.812	222.7	0.00	18.46	1521.4	.473
600	17.31	35.84	26.089	197.8	0.00	17.28	1518.8	.578

Table III Nansen Station Data for Station 3

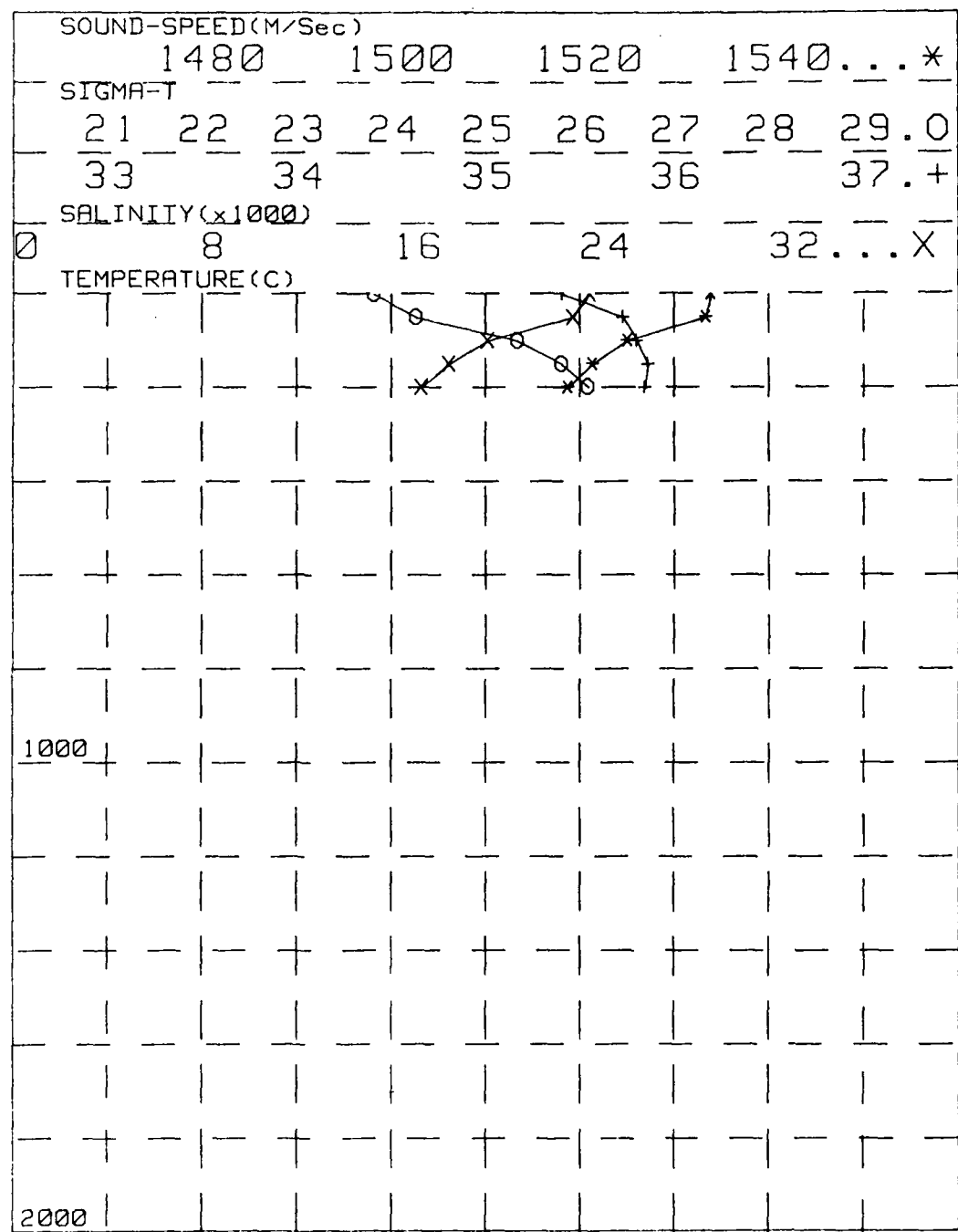


Fig. 3 Profiles of Density (σ_t), Salinity, Sound Speed, and Temperature with Depth for Station 3.

STATION 4		23.095	106.31E	RANRL 23/83				
DATE= 29/05/83		TIME= 0523GMT		SONIC DEPTH= 5410				
DEPTH m	TEMP *C	SALINITY Ppt	SIGMA-T	A.S.U	OX	POT.TEMP *C	S.S M/Sec	Dyn.m
0	24.03	35.53	24.033	386.9	0.00	24.03	1533.1	
50	22.88	35.67	24.474	346.7	0.00	22.87	1531.3	
100	19.86	35.81	25.418	258.5	0.00	19.84	1524.3	
150	18.05	35.83	25.898	214.4	0.00	18.02	1520.1	
199	16.18	35.72	26.261	181.2	0.00	16.15	1515.2	
298	13.65	35.38	26.556	155.2	0.00	13.61	1508.4	
498	9.82	34.77	26.806	133.5	0.00	9.76	1497.6	
696	7.29	34.51	26.996	116.2	0.00	7.22	1491.0	
896	4.90	34.52	27.310	95.3	0.00	4.83	1484.8	
1194	3.94	34.68	27.535	64.9	0.00	3.85	1485.9	
1493	3.11	34.67	27.610	37.6	0.00	3.00	1487.4	
ISL	0	24.03	35.53	24.033	386.9	0.00	24.03	1533.1
ISL	10	23.96	35.55	24.079	382.9	0.00	23.95	1532.7
ISL	25	23.70	35.59	24.188	373.1	0.00	23.69	1532.2
ISL	50	22.88	35.67	24.474	346.7	0.00	22.87	1531.3
ISL	75	21.18	35.75	25.015	296.1	0.00	21.17	1527.4
ISL	100	19.83	35.81	25.428	252.6	0.00	19.81	1524.3
ISL	150	18.05	35.83	25.898	214.4	0.00	18.02	1520.1
ISL	200	16.18	35.72	26.265	180.8	0.00	16.12	1515.1
ISL	250	14.82	35.54	26.427	166.5	0.00	14.79	1511.6
ISL	300	13.61	35.37	26.559	154.9	0.00	13.56	1508.3
ISL	400	11.54	35.03	26.691	143.6	0.00	11.49	1502.4
ISL	500	9.79	34.77	26.808	133.4	0.00	9.74	1497.5
ISL	600	8.50	34.51	26.989	126.3	0.00	8.43	1494.2
ISL	800	5.97	34.52	27.175	98.4	0.00	5.80	1487.0
ISL	1000	4.55	34.60	27.405	76.7	0.00	4.47	1485.1
ISL	1300	3.63	34.67	27.577	60.8	0.00	3.53	1486.4

Table IV Nansen Station Data for Station 4

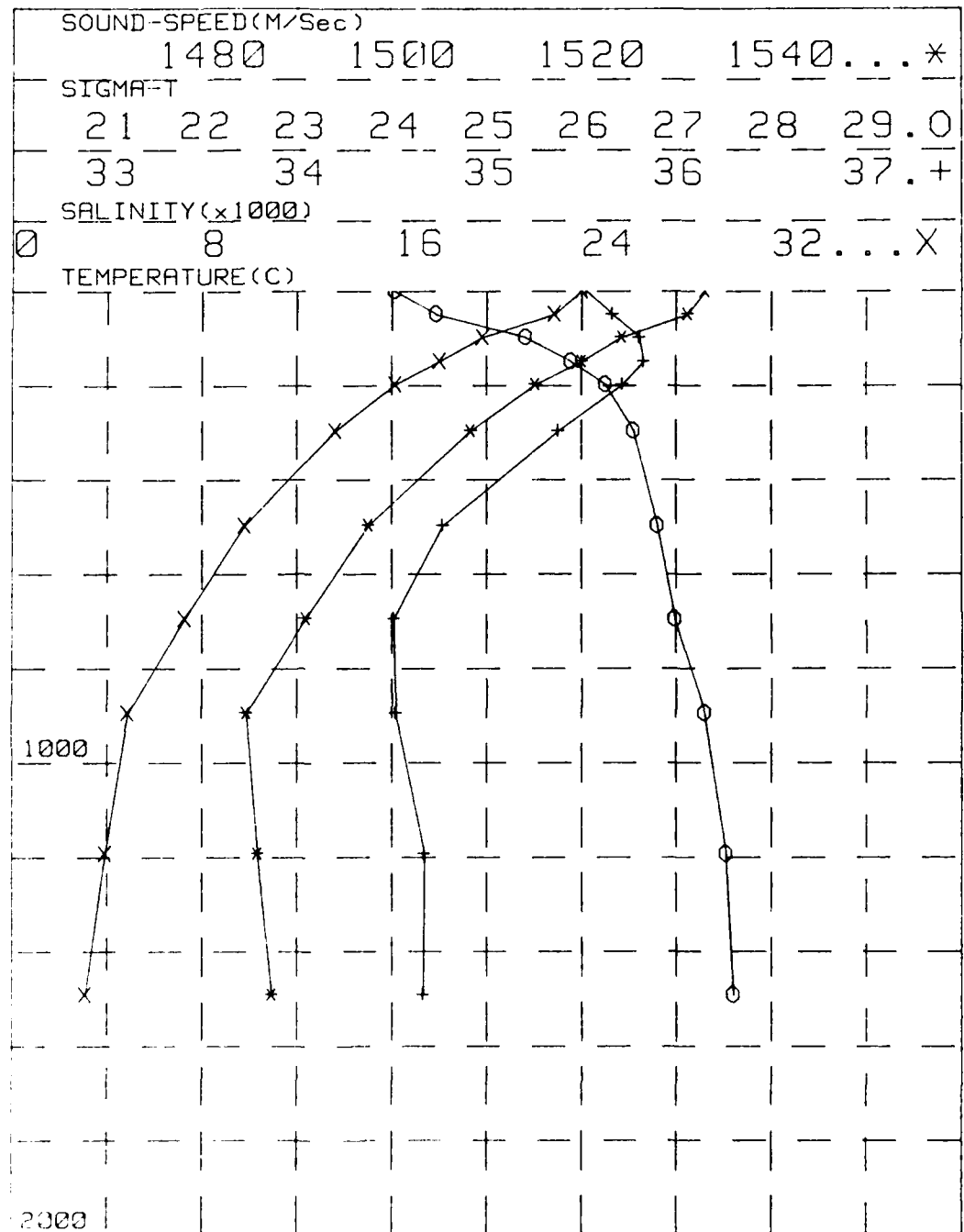


Fig. 4 Profiles of Density (σ_t), Salinity, Sound Speed, and Temperature with Depth for Station 4.

STATION 5 20.265 104.35E RANRL 23/82
 DATE= 30/05/83 TIME= 1800GMT SONIC DEPTH= 4880

DEPTH M	TEMP *C	SALINITY Ppt	SIGMA-T	A.S.V CL/T	DX ML/L	POT.TEMP *C	S.S M/Sec	Dyn.m
0BS 0	25.75	34.71	22.896	495.4	0.00	25.75	1536.3	
0BS 37	25.79	34.73	22.895	497.1	0.00	25.78	1537.0	
0BS 97	21.95	35.31	24.470	348.8	0.00	21.93	1529.3	
0BS 146	19.63	35.74	25.429	259.1	0.00	19.60	1524.4	
0BS 195	18.04	35.76	25.846	220.8	0.00	18.01	1520.7	
0BS 244	15.17	35.59	26.389	171.6	0.00	15.12	1513.5	
0BS 492	9.91	34.78	26.800	134.1	0.00	9.85	1497.9	
0BS 690	7.02	34.54	27.052	110.4	0.00	6.95	1489.9	
0BS 887	5.47	34.58	27.284	98.7	0.00	5.39	1487.0	
0BS 1182	4.48	34.65	27.457	73.5	0.00	4.38	1488.0	
0BS 1477	3.47	34.56	27.568	62.7	0.00	3.36	1488.7	
ISL 0	25.75	34.71	22.896	495.4	0.00	25.75	1536.3	0.000
ISL 10	25.76	34.72	22.896	495.9	0.00	25.76	1536.4	.050
ISL 25	25.78	34.72	22.895	496.5	0.00	25.77	1536.7	.124
ISL 50	24.97	34.84	23.230	465.5	0.00	24.96	1535.4	.247
ISL 75	23.27	35.10	23.929	399.7	0.00	23.25	1531.9	.336
ISL 100	21.79	35.35	24.545	341.8	0.00	21.77	1528.9	.449
ISL 150	19.50	35.75	25.467	255.7	0.00	19.47	1524.1	.598
ISL 200	17.89	35.76	25.879	217.9	0.00	17.86	1520.4	.716
ISL 250	16.43	35.68	26.175	191.0	0.00	16.38	1516.7	.819
ISL 300	14.98	35.56	26.403	170.2	0.00	14.93	1512.9	.910
ISL 400	12.05	35.09	26.628	149.8	0.00	12.01	1504.2	1.071
ISL 500	9.77	34.77	26.810	133.1	0.00	9.71	1492.4	1.213
ISL 600	8.17	34.61	26.940	121.0	0.00	8.11	1492.9	1.340
ISL 800	6.07	34.56	27.193	97.2	0.00	5.99	1482.9	1.559
ISL 1000	5.09	34.61	27.358	82.4	0.00	5.01	1482.4	1.737
ISL 1300	4.08	34.65	27.508	68.7	0.00	3.97	1488.3	1.964

Table V Nansen Station Data for Station 5

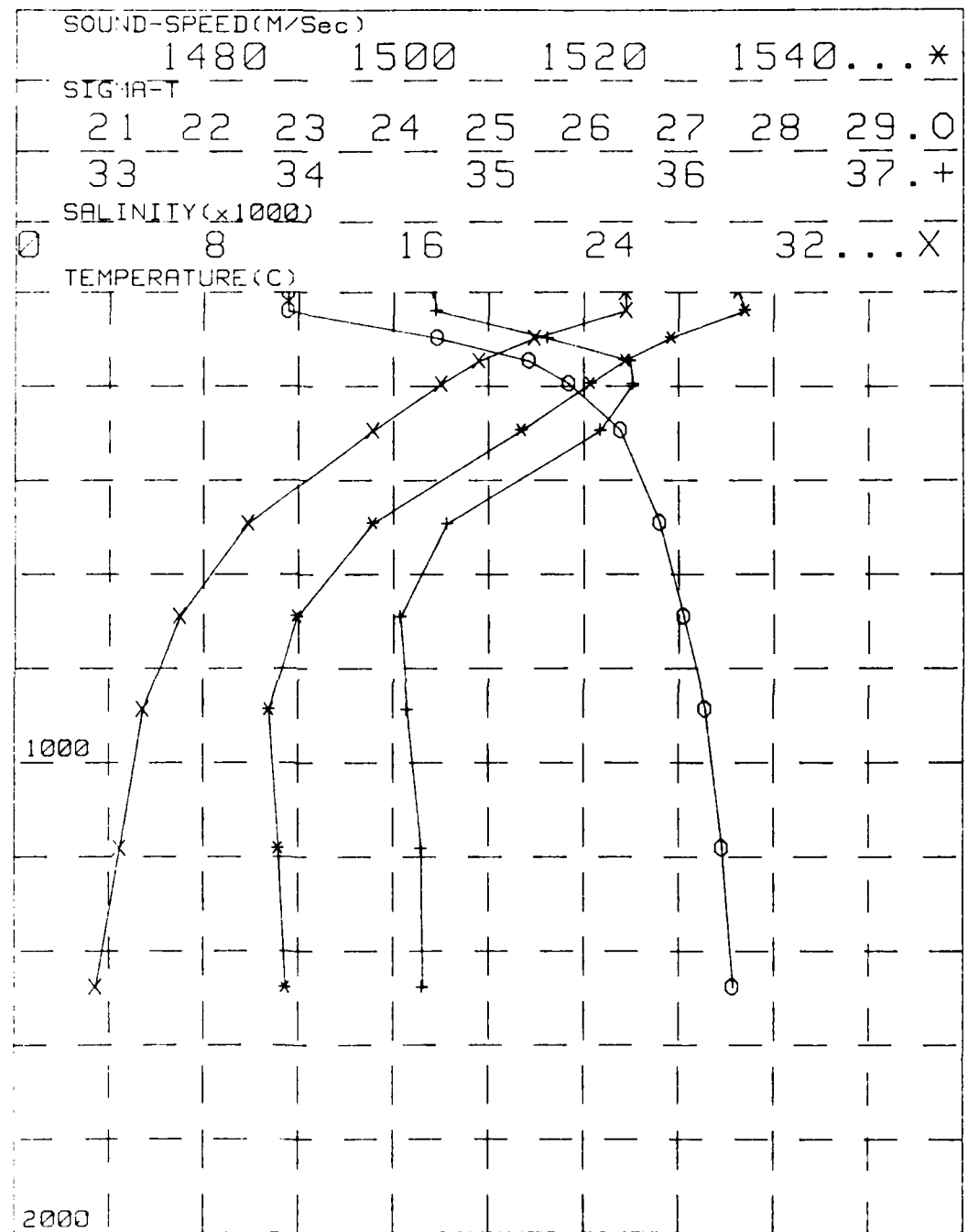


Fig. 5 Profiles of Density (σ_t), Salinity, Sound Speed, and Temperature with Depth for Station 5.

C-H-130		14.935		110.47E		RANKE 23/83			
TIME= 0610GAT						SONIC DEPTH= 2970			
DEPTH M	TEMP °C	SALINIT POT	SIGMA-T	A.S.U	OX	POT TEMP	S.S.		Dyn.m
0.00	26.06	35.12	23.109	425.1	0.00	26.06	1537.4		
0.50	26.05	35.16	23.142	423.9	0.00	26.04	1538.2		
0.97	22.53	35.16	24.190	325.6	0.00	22.51	1530.6		
1.45	17.50	35.34	25.282	273.1	0.00	19.57	1524.1		
0.85	18.50	35.84	25.788	226.5	0.00	18.47	1522.1		
0.85	14.51	35.91	26.475	163.0	0.00	14.47	1511.2		
0.85	9.27	34.76	26.802	133.2	0.00	9.21	1497.2		
0.85	8.14	34.79	27.301	85.8	0.00	6.08	1486.5		
0.85	5.26	34.59	27.322	84.7	0.00	5.18	1486.1		
0.85	4.02	34.52	27.452	73.4	0.00	4.21	1487.2		
0.85	3.43	34.66	27.576	61.7	0.00	3.32	1488.6		
15L	0	26.06	35.12	23.109	425.1	0.00	26.06	1537.4	0.000
15L	10	26.06	35.13	23.116	424.8	0.00	26.06	1537.6	.047
15L	25	26.05	35.15	23.126	424.4	0.00	26.05	1537.8	.119
15L	50	25.89	35.16	23.184	459.9	0.00	25.88	1537.9	.237
15L	75	24.04	35.16	23.714	420.2	0.00	24.02	1533.9	.348
15L	100	22.30	35.13	24.273	367.7	0.00	22.28	1530.0	.447
15L	150	19.53	35.58	25.328	268.8	0.00	19.50	1524.0	.606
15L	200	18.12	35.82	25.840	221.6	0.00	18.19	1521.4	.728
15L	250	16.06	35.65	26.227	185.9	0.00	16.02	1515.5	.831
15L	300	14.27	35.46	26.487	162.0	0.00	14.22	1510.5	.918
15L	400	11.75	35.01	26.635	149.1	0.00	11.70	1503.1	1.022
15L	500	9.47	34.76	26.846	129.5	0.00	9.41	1496.3	1.212
15L	500	7.38	34.73	27.143	100.8	0.00	7.32	1489.9	1.330
15L	800	5.60	34.63	27.307	85.7	0.00	5.53	1486.2	1.511
15L	1000	4.87	34.60	27.374	80.3	0.00	4.79	1486.5	1.628
15L	1300	3.75	34.64	27.592	58.9	0.00	3.84	1487.7	1.901

Table VI Nansen Station Data for Station 6

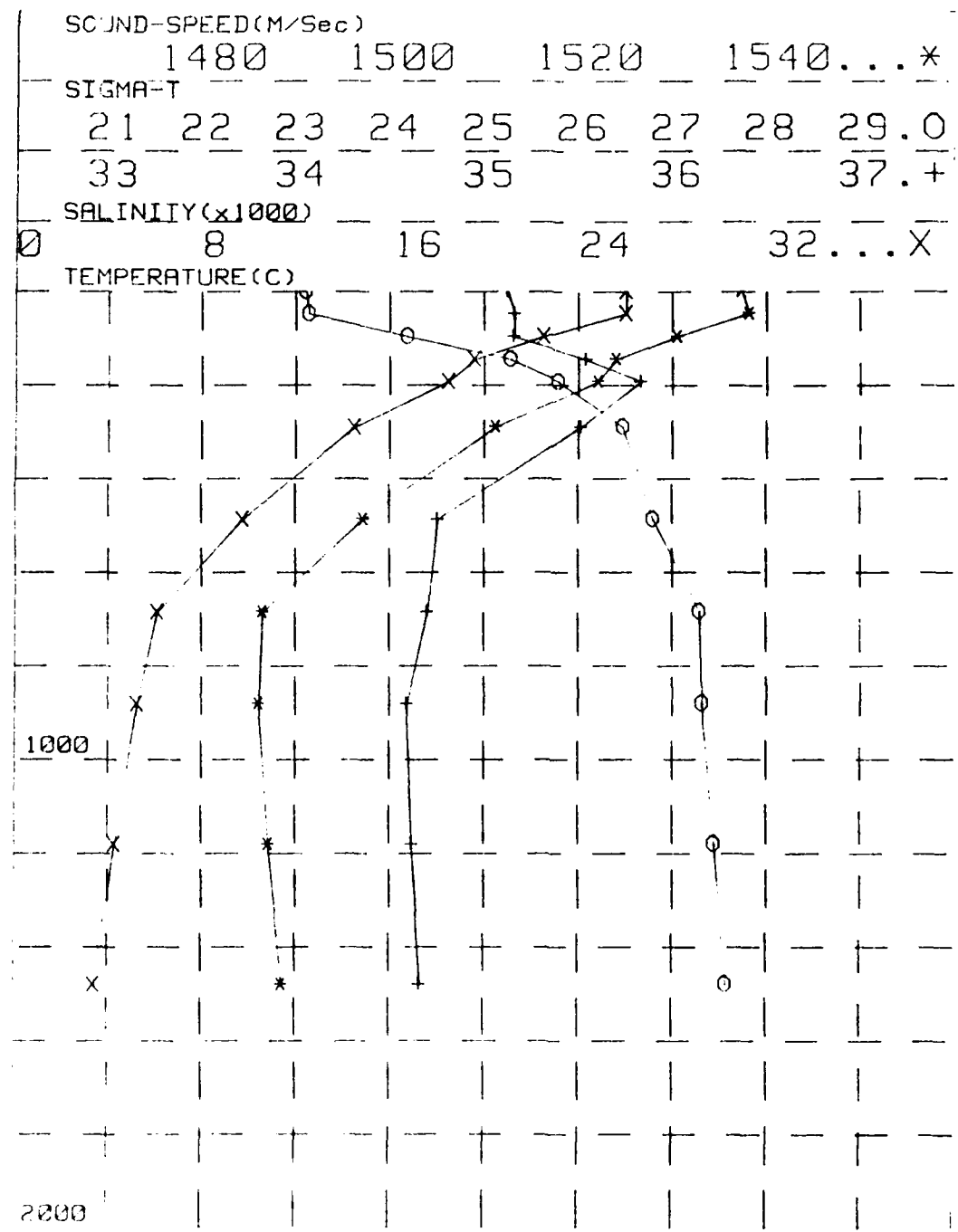


Fig. 6 Profiles of Density (σ_t), Salinity, Sound Speed, and Temperature with Depth for Station 6.

STATION 7
DATE= 07/06/83 16.475 118.50E
TIME= 1537GMT RANL 23/83
SONIC DEPTH= 1444

DEPTH M	TEMP °C	SALINITI ppt	SIGMA-T	A.S.Y CL/T	OX	POT.TEMP °C	S.S M/Sec	Dyn.m
085	0	27.38	34.52	22.234	558.7	0.00	27.38	1539.7
085	48	27.22	34.53	22.294	554.9	0.00	27.21	1540.2
085	96	24.41	34.59	23.211	469.0	0.00	24.39	1534.5
085	143	20.01	34.75	24.569	340.2	0.00	19.98	1524.2
085	190	17.11	34.79	25.327	269.6	0.00	17.08	1516.7
085	238	12.56	34.73	26.270	181.2	0.00	12.52	1503.7
085	475	9.87	34.21	26.915	121.9	0.00	8.82	1493.6
085	665	6.78	34.64	27.169	98.8	0.00	6.72	1488.7
085	855	5.41	34.51	27.318	85.1	0.00	5.34	1486.3
15L	0	27.33	34.52	22.234	558.7	0.00	27.38	1539.7
15L	10	27.35	34.52	22.247	557.9	0.00	27.34	1539.8
15L	25	27.30	34.52	22.265	556.7	0.00	27.29	1540.0
15L	50	27.14	34.53	22.322	552.3	0.00	27.13	1540.0
15L	75	25.86	34.55	22.747	512.6	0.00	25.85	1537.7
15L	100	23.98	34.51	23.353	455.5	0.00	23.94	1533.5
15L	150	19.50	34.76	24.708	327.6	0.00	19.47	1522.9
15L	200	16.55	34.78	25.446	258.5	0.00	16.51	1515.1
15L	250	14.03	34.75	25.921	209.3	0.00	13.99	1507.9
15L	300	12.21	34.73	26.335	175.2	0.00	12.17	1502.7
15L	400	10.14	34.72	26.707	141.0	0.00	10.09	1497.0
15L	500	8.58	34.70	26.955	118.3	0.00	8.50	1492.8
15L	600	7.41	34.66	27.094	105.7	0.00	7.35	1490.1
15L	800	5.73	34.62	27.285	88.1	0.00	5.66	1486.7

Table VII Nansen Station Data for Station 7

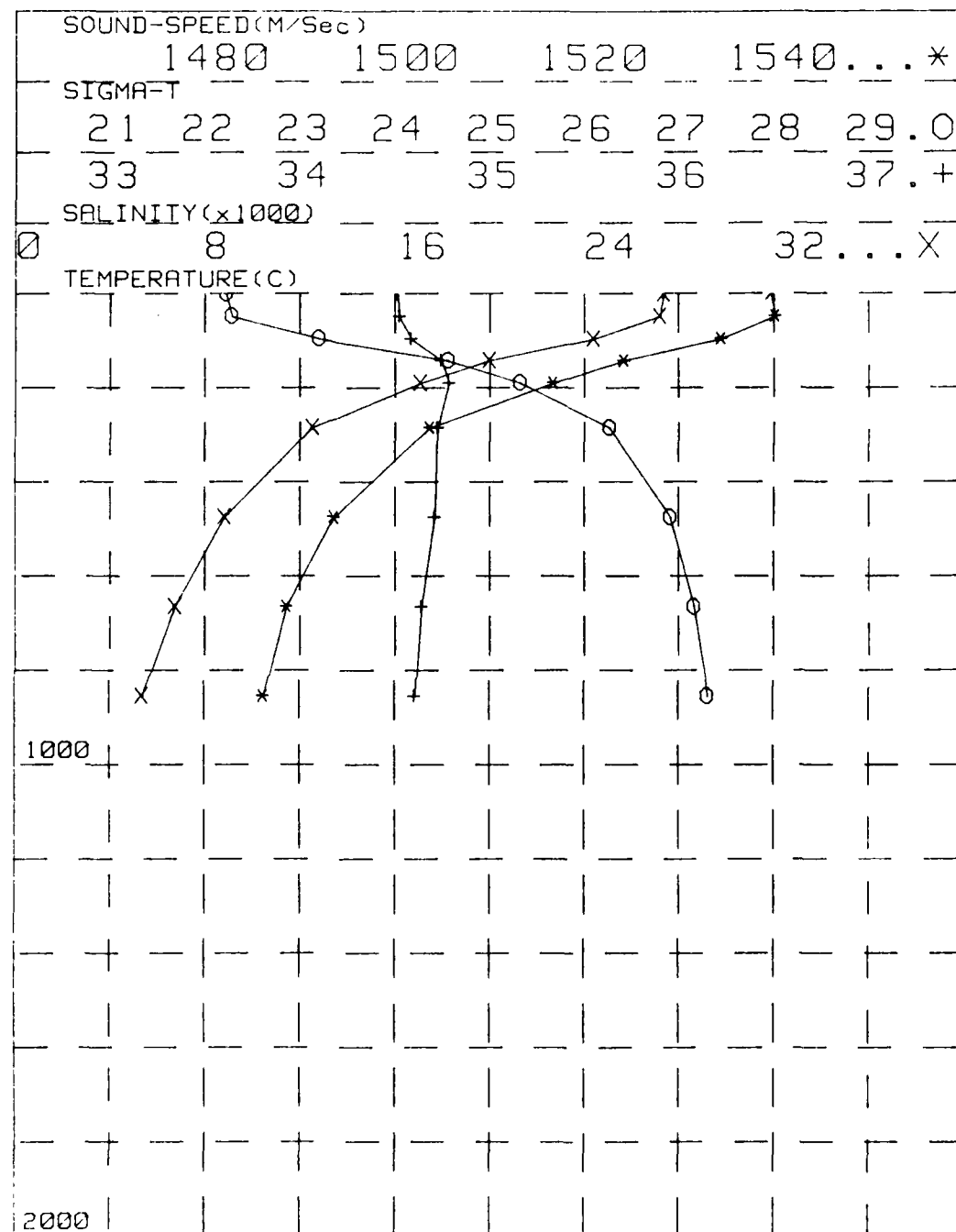


Fig. 7 Profiles of Density (σ_t), Salinity, Sound Speed, and Temperature with Depth for Station 7.

154.60		15.235	117.53E	RANRL 23/83	SONIC DEPTH=	5695				
DATE=	HR		TIME=	044956T						
081	00	27.13	34.41	22.230	559.1	0.00	27.13	1539.0	d/Sec	Dyn/cm
082	50	28.79	34.65	22.444	540.7	0.00	26.78	1539.3		
083	00	22.14	34.70	23.250	398.4	0.00	22.12	1529.1		
084	14	23.57	34.73	24.871	392.4	0.00	18.34	1519.7		
085	10	24.17	34.73	25.852	218.7	0.00	14.72	1509.6		
086	24	17.11	34.59	26.425	166.0	0.00	11.14	1499.0		
087	10	21.21	34.60	26.922	121.1	0.00	8.21	1491.5		
088	13	26.69	34.61	27.170	98.8	0.00	6.53	1488.4		
089	39	25.37	34.62	27.321	85.3	0.00	5.39	1487.1		
090	11	41.36	34.55	27.442	74.0	0.00	4.28	1487.6		
091	14	21.54	34.67	27.581	52.9	0.00	3.43	1489.1		
102	10	21.11	34.41	22.130	559.1	0.00	27.13	1539.0	0.000	
103	15	27.62	34.42	22.443	555.4	0.00	27.06	1539.1	.056	
104	25	26.92	34.47	22.337	549.9	0.00	26.95	1539.2	.139	
105	30	21.19	34.55	22.444	540.7	0.00	26.78	1539.3	.275	
106	15	24.51	34.64	23.211	452.3	0.00	24.29	1534.0	.401	
107	00	23.04	34.70	23.971	396.3	0.00	22.04	1528.9	.509	
108	50	25.21	34.71	23.117	298.3	0.00	18.18	1519.2	.683	
109	00	21.23	34.77	23.817	217.7	0.00	14.63	1509.3	.811	
110	20	21.20	34.81	23.183	138.6	0.00	12.67	1503.4	.914	
111	00	21.17	34.82	23.438	85.1	0.00	11.04	1493.8	1.003	
112	40	21.5	34.83	23.715	139.8	0.00	9.46	1494.6	1.157	
113	00	21.0	34.89	23.910	120.1	0.00	8.16	1491.4	1.288	
114	00	21.0	34.81	23.153	105.2	0.00	7.29	1487.6	1.403	
115	20	21.0	34.82	23.153	90.9	0.00	6.88	1487.5	1.601	
116	00	21.0	34.83	23.382	81.1	0.00	4.95	1487.2	1.772	
117	00	21.0	34.83	23.382	79.9	0.00	3.83	1488.1	1.999	

Table VIII Nansen Station Data for Station 8

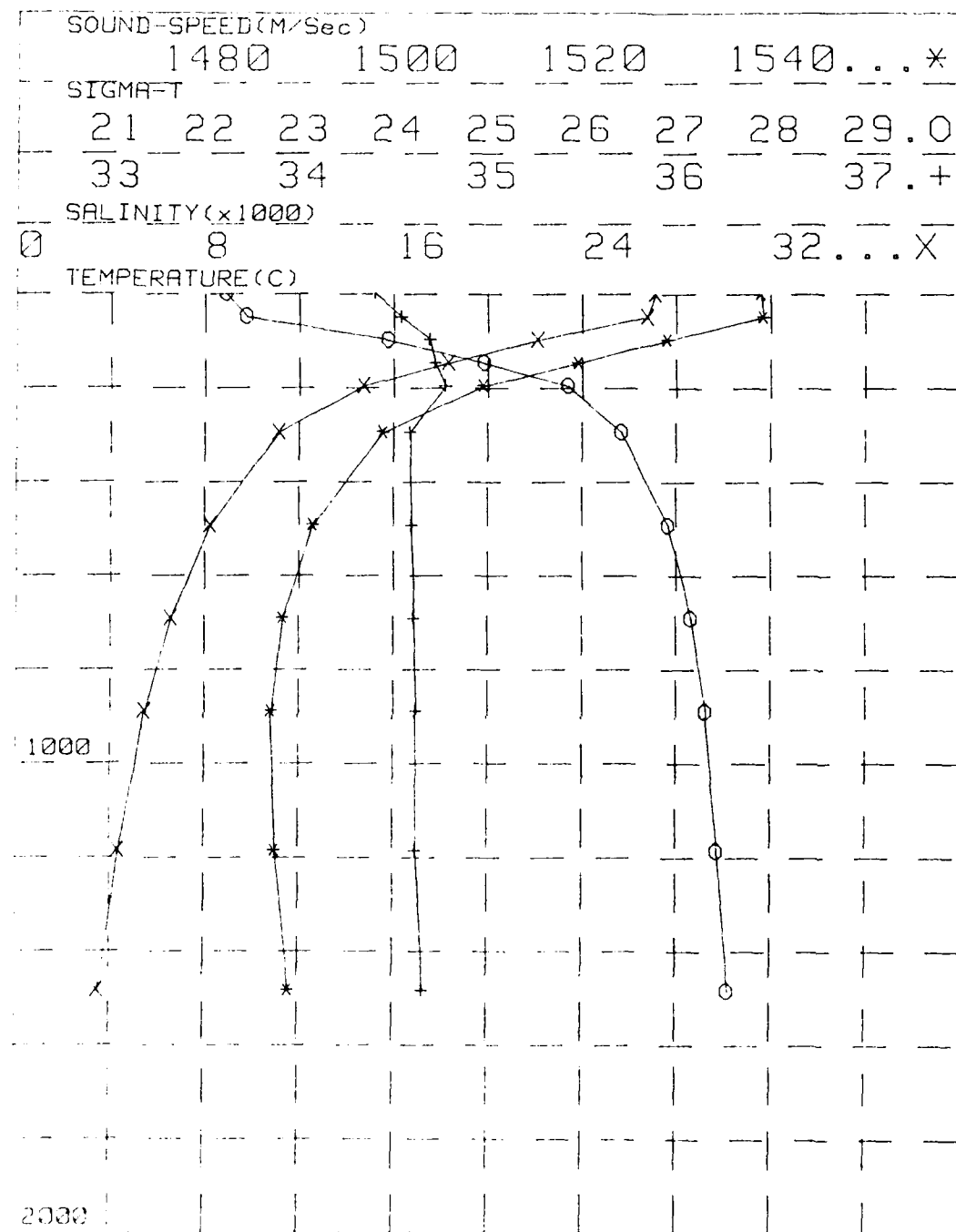


Fig. 8 Profiles of Density (σ_t), Salinity, Sound Speed, and Temperature with Depth for Station 8.

STATION		9	15.318	119.65E	SARSL 23/83				
DATE = 09.06.83			Lat = 60°37'6" N	Long = 119°37'6" E	SONIC DEPTH = 2200				
DEPTH	TIME	DEPTH FT	SEASHTD	A.G.D	OK	POT.TEMP	G.S.		Dyn.m
000	10:00	34.50	12.294	163.0	0.00	27.29	1539.6		
085	0	27.29	34.50	12.294	163.0	0.00	27.21	1540.1	
085	49	27.22	34.47	12.253	158.9	0.00	27.21	1527.7	
085	58	22.41	34.50	23.757	416.8	0.00	22.43	1517.2	
135	148	18.16	34.50	24.791	309.0	0.00	18.23	1517.2	
181	150	18.19	34.50	25.353	237.1	0.00	15.15	1510.8	
225	25	17.36	34.50	26.409	167.6	0.00	11.22	1492.2	
265	492	5.45	34.50	26.940	119.5	0.00	8.40	1492.3	
285	687	6.51	34.50	27.181	97.7	0.00	6.49	1483.1	
325	885	6.43	34.51	27.319	85.4	0.00	5.35	1485.9	
365	1183	4.53	34.52	27.443	71.5	0.00	4.28	1487.5	
405	412	2.43	34.57	27.577	51.7	0.00	3.31	1481.6	
151	0	27.29	34.50	12.294	163.0	0.00	27.29	1519.6	0.000
151	10	27.28	34.53	12.286	154.2	0.00	27.27	1517.7	.055
151	25	27.25	34.49	12.273	156.0	0.00	27.25	1517.9	.139
151	51	27.11	34.48	12.267	155.7	0.00	27.10	1517.9	.278
151	75	24.51	34.52	13.648	479.0	0.00	24.59	1531.5	.408
151	100	22.21	34.50	13.910	411.8	0.00	22.24	1529.2	.520
151	125	18.12	34.50	13.937	305.6	0.00	18.09	1519.8	.699
151	200	15.04	34.65	13.694	234.5	0.00	15.01	1510.4	.834
151	250	12.86	34.61	13.108	125.8	0.00	12.82	1501.9	.942
151	300	11.18	34.59	13.425	166.1	0.00	11.14	1499.0	1.033
151	400	9.65	34.64	13.729	138.7	0.00	9.60	1491.2	1.188
151	500	8.36	34.65	13.952	118.4	0.00	9.30	1491.0	1.317
151	611	7.31	34.63	13.085	196.3	0.00	7.25	1489.6	1.430
151	800	5.87	34.62	12.264	90.2	0.00	5.30	1487.2	1.626
151	1000	5.01	34.62	12.365	31.4	0.00	4.93	1487.1	1.797
151	1200	4.10	34.53	12.494	69.7	0.00	3.89	1487.7	2.024

Table IX Nansen Station Data for Station 9

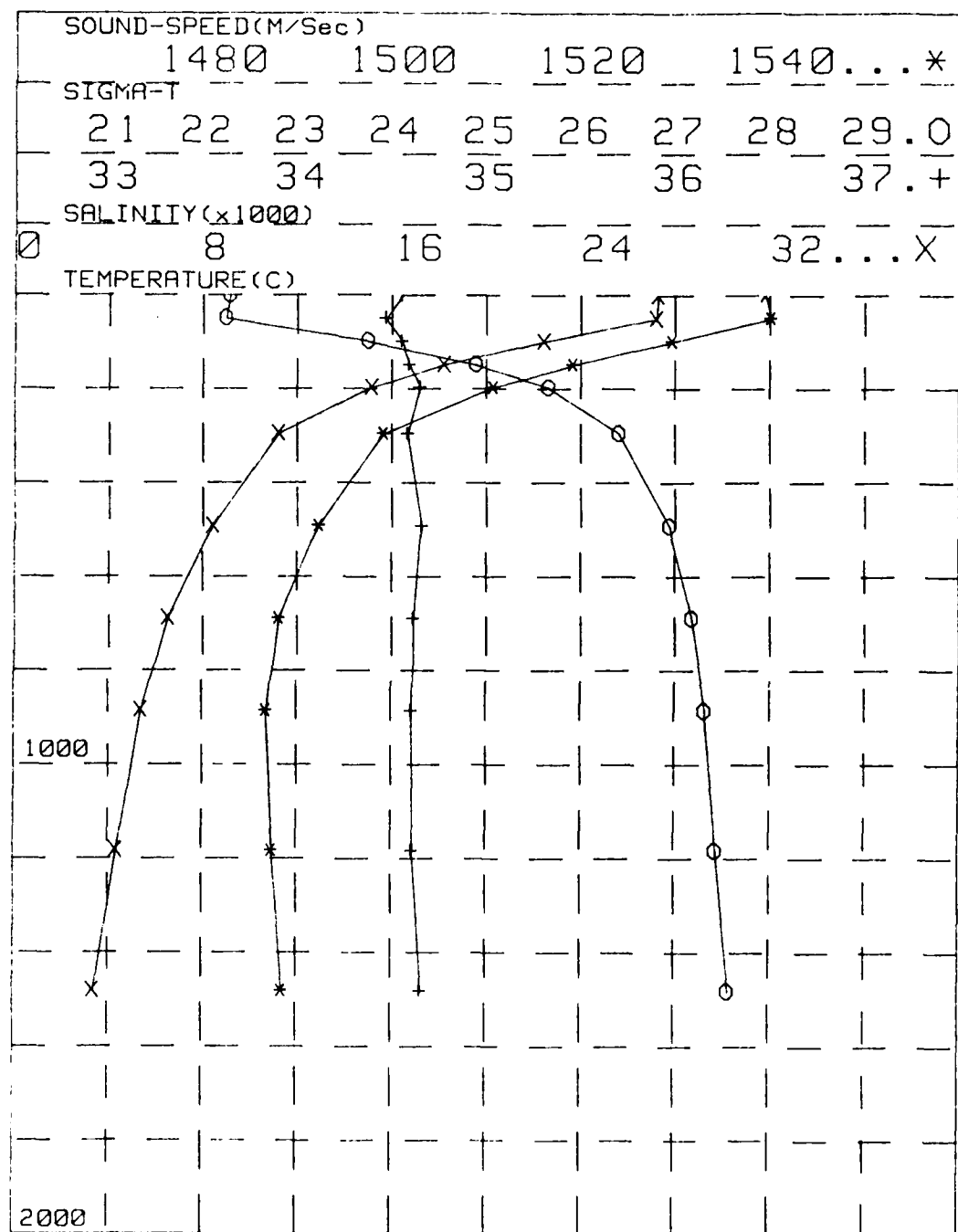


Fig. 9 Profiles of Density (σ_t), Salinity, Sound Speed, and Temperature with Depth for Station 9.

STATION 10
DATE= 9/06/83

13.935 118.43E
TIME= 1753GHT

RANL 23/93
SONIC DEPTH= 5658

DEPT	TEMP	SALINIT	SIGMA-T	A.G.V	OX	POT.TEMP	S.S	
m	*C	Ppt		CL/T	ML/L	*C	M/Sec	Dyn.m
153	0	32.33	34.34	22.114	570.2	0.00	27.33	1539.4
063	30	32.31	34.34	22.123	571.4	0.00	27.30	1540.2
063	99	23.22	34.48	23.173	444.0	0.00	23.21	1531.6
103	119	0.00	34.54	24.394	357.6	0.00	20.03	1524.2
103	193	15.64	34.55	25.253	276.8	0.00	16.61	1515.2
035	293	12.16	34.84	26.435	165.8	0.00	12.12	1502.7
063	193	5.39	34.61	26.938	119.7	0.00	8.34	1492.1
010	572	0.60	34.62	27.173	98.5	0.00	6.53	1488.4
010	889	5.59	34.61	27.295	88.0	0.00	5.51	1487.6
010	1165	2.11	34.32	27.444	74.6	0.00	4.31	1487.7
010	1484	1.57	34.67	27.555	53.3	0.00	3.46	1489.2
153	0	27.33	34.34	22.114	570.2	0.00	27.33	1539.4
153	10	27.33	34.34	22.116	570.4	0.00	27.32	1539.6
153	25	27.32	34.34	22.119	570.8	0.00	27.31	1539.8
153	50	27.31	34.34	22.123	571.4	0.00	27.30	1540.2
153	75	5.11	34.42	22.867	501.1	0.00	25.09	1525.6
153	100	23.17	34.48	23.492	442.2	0.00	23.15	1531.5
153	150	19.98	34.54	24.413	355.8	0.00	19.96	1524.0
153	200	16.59	34.55	25.268	275.4	0.00	16.55	1515.0
153	250	13.12	34.73	26.939	212.3	0.00	14.08	1508.2
153	300	12.11	34.84	26.141	165.2	0.00	12.07	1502.6
153	400	8.37	34.72	26.727	139.0	0.00	9.93	1496.4
153	500	8.35	34.57	26.944	119.2	0.00	8.29	1492.0
153	600	7.34	34.63	27.077	107.1	0.00	7.28	1489.7
153	800	6.02	34.61	27.242	92.6	0.00	5.95	1487.8
153	1000	5.11	34.61	27.354	82.7	0.00	5.02	1487.6
153	1300	4.05	34.64	27.494	70.0	0.00	3.94	1489.1

Table X Nansen Station Data for Station 10

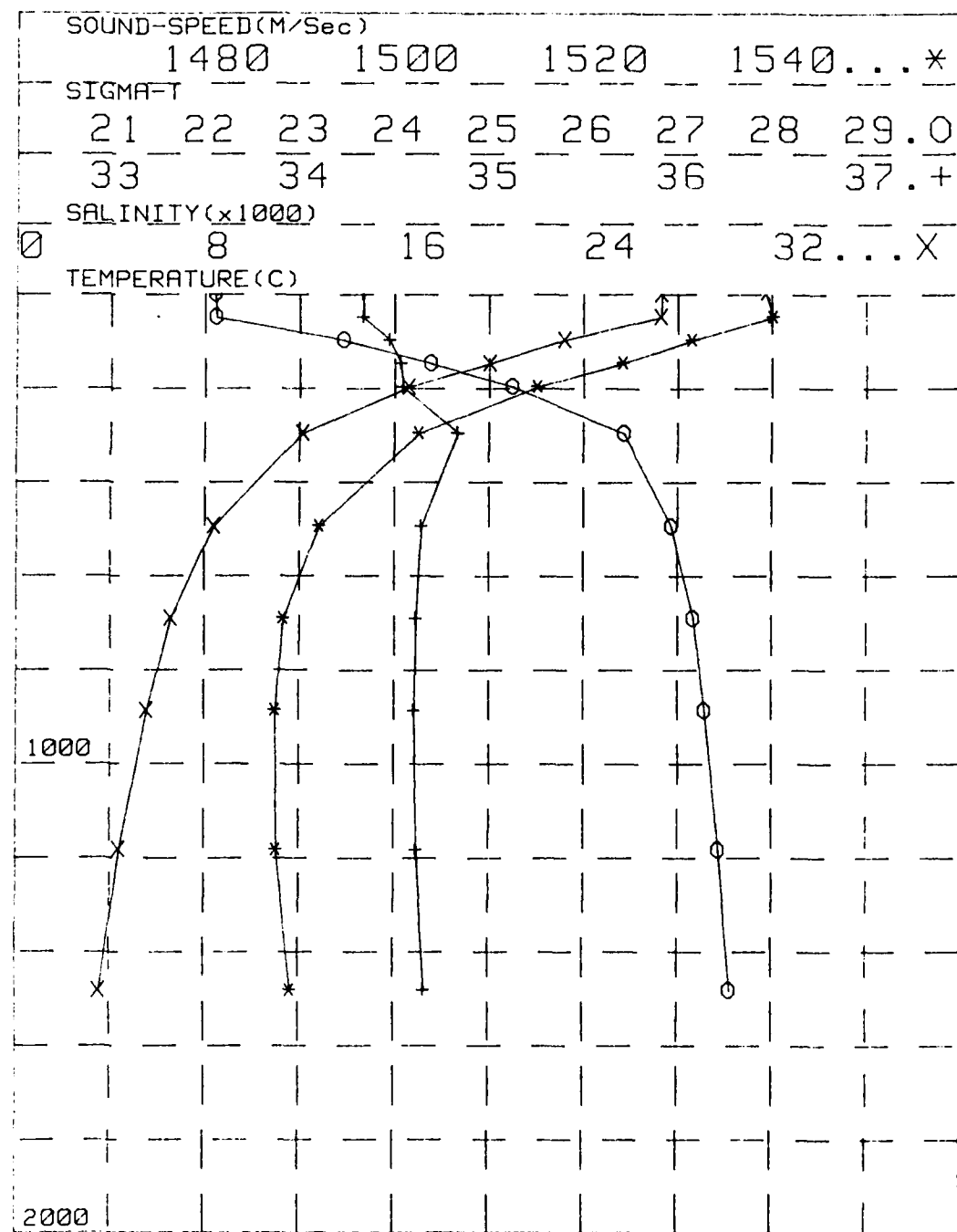


Fig.10 Profiles of Density (σ_t), Salinity, Sound Speed, and Temperature with Depth for Station 10.

STATION 11		14.09S	120.53E	RANRL 23/83				
DATE = 13 Dec 83		TIME = 1548GMT		SONIC DEPTH = 2450				
DEPTH	TEMP	SALINITY	SIGMA-T	A.S.D.	DX	POT TEMP	S.S.	
0	27.50	34.40	22.106	571.0	0.00	27.50	1539.9	
25	27.49	34.41	22.119	571.1	0.00	27.48	1540.7	
50	27.48	34.41	22.132	571.8	0.00	27.47	1532.9	
75	27.47	34.41	22.145	566.5	0.00	27.49	1522.7	
100	27.46	34.41	22.158	540.5	0.00	27.49	1513.9	
125	27.45	34.41	22.171	264.6	0.00	27.47	1502.2	
150	27.44	34.41	22.184	183.4	0.00	27.47	1492.5	
175	27.43	34.41	22.197	122.7	0.00	27.47	1488.3	
200	27.42	34.41	22.210	98.9	0.00	27.47	1487.2	
225	27.41	34.41	22.223	86.7	0.00	27.47	1487.0	
250	27.40	34.41	22.236	73.0	0.00	27.47	1488.9	
275	27.39	34.41	22.249	63.6	0.00	27.47	1488.9	
300	27.38	34.40	22.262	571.0	0.00	27.50	1539.9	0.000
325	27.37	34.40	22.275	571.1	0.00	27.50	1540.0	.057
350	27.36	34.40	22.288	571.4	0.00	27.49	1540.3	.143
375	27.35	34.41	22.301	569.4	0.00	27.41	1540.5	.396
400	27.34	34.41	22.314	510.7	0.00	27.41	1538.9	.421
425	27.33	34.41	22.327	451.0	0.00	27.41	1532.5	.541
450	27.32	34.41	22.340	335.2	0.00	27.41	1522.1	.732
475	27.31	34.41	22.353	260.6	0.00	27.41	1513.3	.886
500	27.30	34.41	22.366	216.1	0.00	27.41	1506.9	1.006
525	27.29	34.41	22.379	181.4	0.00	27.41	1501.8	1.106
550	27.28	34.41	22.392	145.3	0.00	27.41	1496.3	1.273
575	27.27	34.41	22.405	121.3	0.00	27.41	1492.2	1.408
600	27.26	34.41	22.418	108.1	0.00	27.41	1489.8	1.524
625	27.25	34.41	22.431	91.6	0.00	27.41	1487.6	1.622
650	27.24	34.41	22.444	80.8	0.00	27.41	1487.1	1.895
675	27.23	34.41	22.457	70.5	0.00	27.41	1487.5	2.119

Table XI Nansen Station Data for Station 11

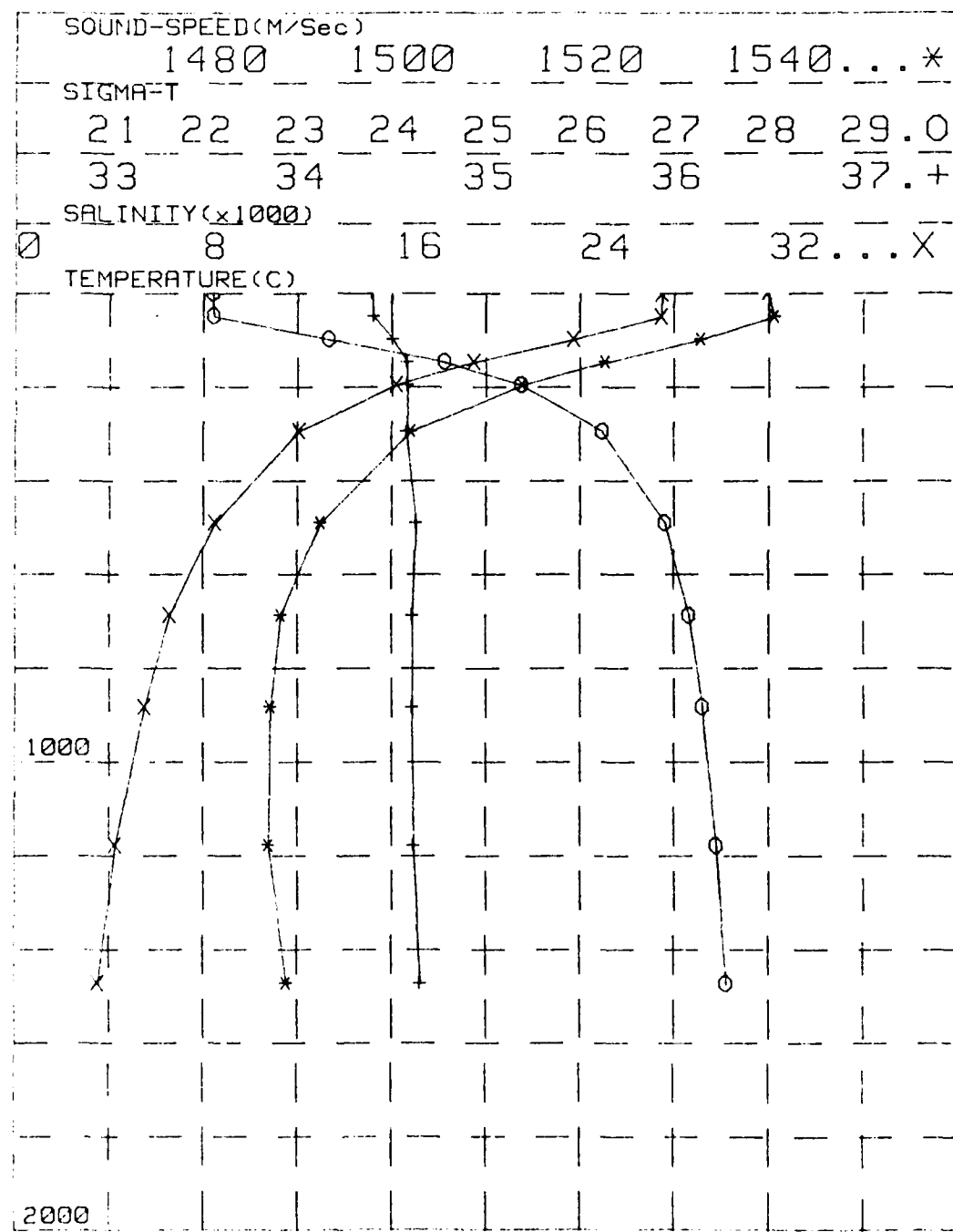


Fig.11 Profiles of Density (σ_t), Salinity, Sound Speed, and Temperature with Depth for Station 11.

STATION 12 11.10S 119.4E RANRL 23/83
 DATE= 11/06/83 TIME= 1320GMT SONIC DEPTH= 6493

DEPTH m	TEMP °C	SALINITY Ppt	SIGMA-T	A.S.U	DX	POT.TEMP °C	S.S M/Sec	Dyn.m
085 0	26.79	34.13	22.130	558.7	0.00	26.79	1538.0	
085 42	25.82	34.29	22.550	529.7	0.00	25.81	1536.8	
085 99	20.55	34.55	24.372	367.6	0.00	20.53	1524.7	
085 149	17.30	34.55	25.097	290.2	0.00	17.28	1516.3	
085 199	14.62	34.56	25.713	232.6	0.00	14.59	1508.9	
085 287	10.97	34.55	26.427	165.8	0.00	10.93	1498.2	
085 383	8.19	34.61	26.939	119.3	0.00	8.14	1491.2	
085 486	6.51	34.59	27.166	99.0	0.00	6.45	1487.9	
085 582	5.41	34.60	27.306	86.3	0.00	5.33	1486.7	
085 677	4.23	34.61	27.450	73.5	0.00	4.19	1487.0	
085 773	3.35	34.62	27.599	59.3	0.00	3.24	1488.1	
152 0	26.79	34.13	22.130	558.7	0.00	26.79	1538.0	0.000
152 19	26.59	34.15	22.217	560.8	0.00	26.59	1537.7	.056
152 25	26.30	34.20	22.348	548.8	0.00	26.29	1537.4	.140
152 50	25.59	34.30	22.601	525.6	0.00	25.58	1536.3	.274
152 75	22.83	34.46	23.560	434.8	0.00	22.81	1530.0	.396
152 100	20.48	34.55	24.290	365.9	0.00	20.46	1524.5	.497
152 150	17.24	34.55	25.111	288.9	0.00	17.22	1516.2	.661
152 200	14.58	34.56	25.722	231.7	0.00	14.55	1508.8	.791
152 250	12.53	34.55	26.123	194.2	0.00	12.50	1502.7	.898
152 300	10.92	34.55	26.437	164.9	0.00	10.88	1498.0	.989
152 400	9.37	34.59	26.732	138.1	0.00	9.33	1494.1	1.142
152 500	8.12	34.61	26.949	118.4	0.00	8.07	1491.1	1.272
152 600	7.19	34.60	27.075	107.1	0.00	7.13	1489.1	1.385
152 800	5.84	34.60	27.253	91.2	0.00	5.77	1487.1	1.583
152 1000	4.23	34.60	27.364	81.3	0.00	4.19	1486.7	1.754
152 1100	3.87	34.64	27.512	67.8	0.00	3.77	1487.4	1.978

Table XII Nansen Station Data for Station 12

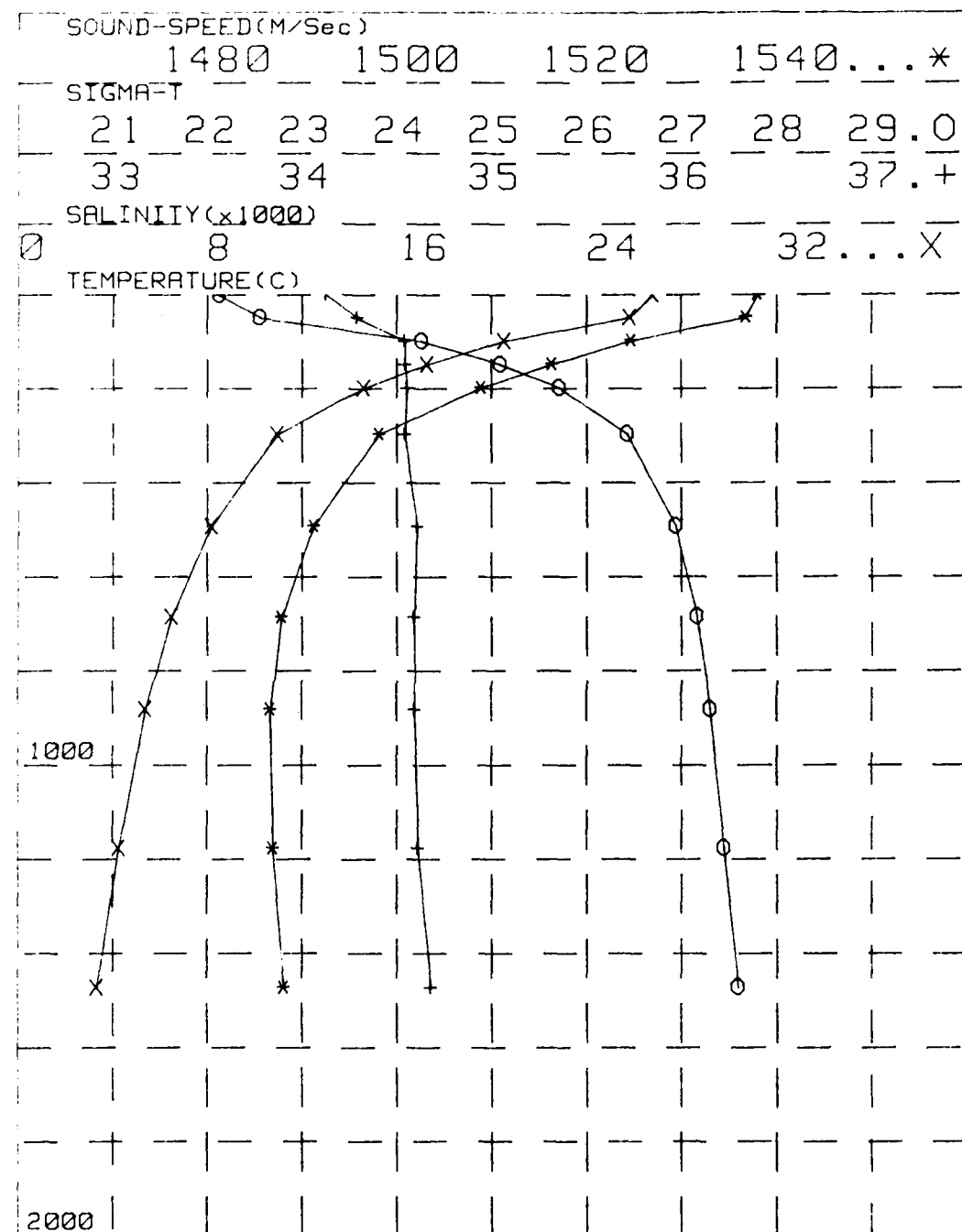


Fig.12 Profiles of Density (σ_t), Salinity, Sound Speed, and Temperature with Depth for Station 12.

STATION 13 11.015 120.10E RANRL 23/83
 DATE= 13/06/83 TIME= 1150GMT SONIC DEPTH= 1554

DEPTH	TEMP	SALINITY	SIGMA-T	A.S.V	OX	POT.TEMP	S.S	
	*C	Ppt		CL/T	ML/L	*C	M/Sec	Dyn.m
06	9	27.04	34.14	22.057	575.7	0.00	27.04	1538.6
16	8	24.59	34.38	23.157	471.4	0.00	24.27	1533.3
26	98	20.42	34.53	24.293	365.5	0.00	20.40	1524.3
36	147	17.12	34.54	25.134	286.6	0.00	17.10	1515.8
46	196	15.91	34.53	25.429	259.8	0.00	15.98	1512.9
56	235	12.03	34.54	26.227	185.2	0.00	11.99	1501.8
66	189	8.18	34.60	26.935	119.6	0.00	8.13	1491.1
76	684	6.69	34.58	27.132	102.4	0.00	6.63	1498.5
86	380	5.69	34.60	27.276	89.8	0.00	5.61	1487.8
96	173	4.12	34.62	27.421	71.1	0.00	4.03	1486.3
106	6	27.04	34.14	22.057	575.7	0.00	27.04	1538.6
151	10	26.57	34.23	22.282	554.5	0.00	26.56	1537.8
15L	15	25.77	34.35	22.622	522.7	0.00	25.76	1536.4
15L	50	24.20	34.48	23.193	469.0	0.00	24.18	1533.1
15L	75	22.16	34.51	23.800	411.9	0.00	22.15	1526.5
15L	100	20.24	34.53	24.338	361.3	0.00	20.23	1523.9
15L	150	17.06	34.54	25.150	285.1	0.00	17.04	1515.6
15L	200	15.72	34.56	25.468	256.2	0.00	15.69	1512.4
15L	250	13.59	34.54	25.710	214.8	0.00	13.55	1506.2
15L	300	11.25	34.54	26.261	182.0	0.00	11.21	1501.5
15L	400	9.64	34.57	26.677	143.4	0.00	9.59	1495.0
15L	500	8.13	34.60	26.948	118.5	0.00	8.03	1490.9
15L	510	7.27	34.59	27.054	109.2	0.00	7.21	1489.4
15L	510	6.10	34.59	27.119	94.9	0.00	6.03	1488.1
15L	511	5.10	34.62	27.153	82.1	0.00	4.97	1487.2

Table XIII Nansen Station Data for Station 13

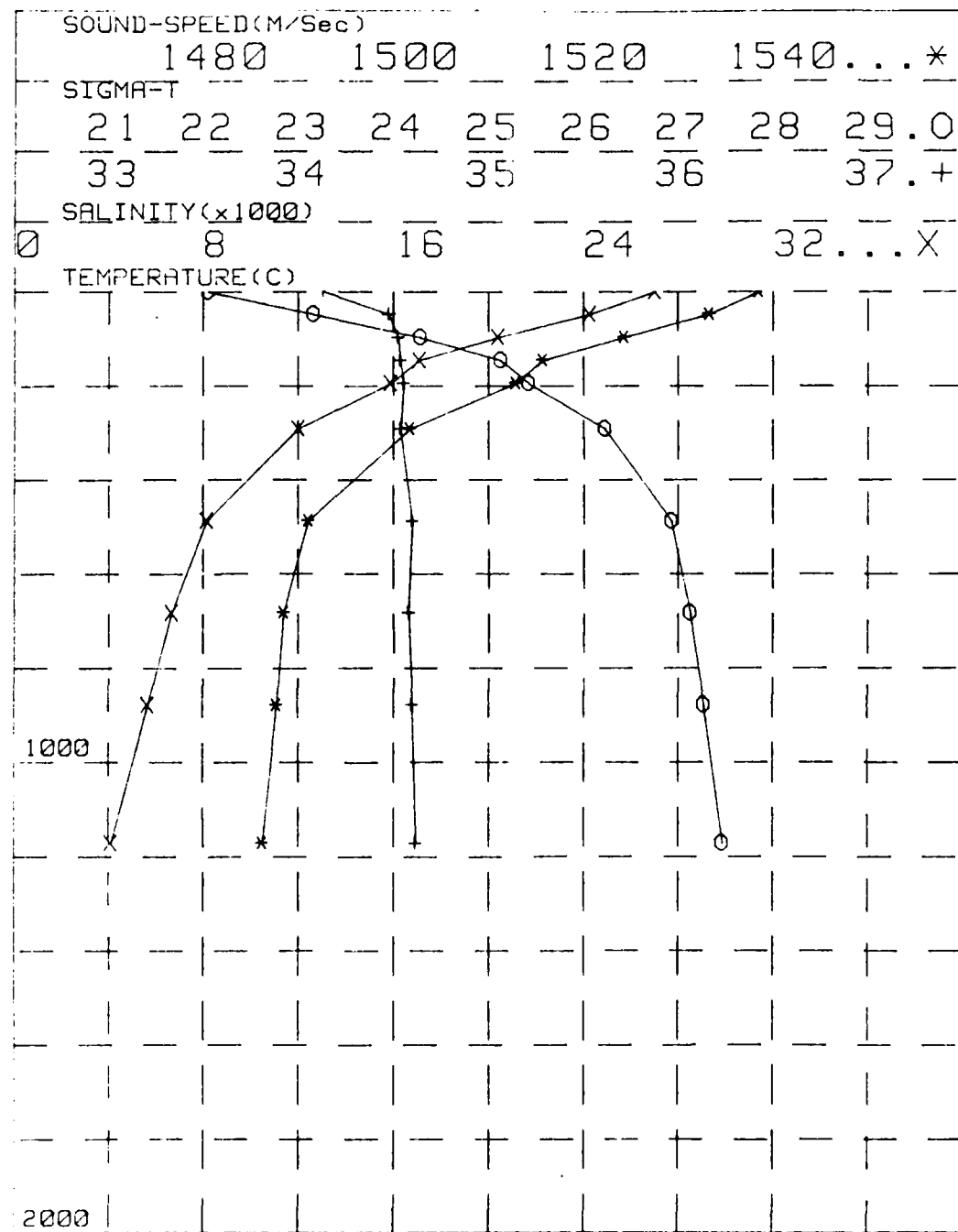


Fig.13 Profiles of Density (σ_t), Salinity, Sound Speed, and Temperature with Depth for Station 13.

DEPTH= 10
DATE= 14-08-83

10.40S 102.15E
TIME= 0655GMT

RANRL 23/83
SONIC DEPTH= 482

DEPTH	TEMP	SALINITY	SIGMA-T	A.S.U	DX	POT TEMP	S.S	Dyn.m
"	"	Ppt	SL/T	ML/L	*C	M/Sec		
0.00	27.48	34.55	22.231	559.1	0.00	27.48	1540.0	
0.05	27.47	34.55	22.134	557.9	0.00	27.46	1540.6	
0.10	27.41	34.55	22.069	552.4	0.00	25.10	1536.3	
0.15	27.39	34.54	24.279	368.7	0.00	20.76	1526.3	
0.20	27.35	34.52	24.974	303.6	0.00	17.92	1519.1	
0.25	27.35	34.50	25.929	213.1	0.00	13.71	1507.0	
0.30	27.30	34.58	26.493	159.1	0.00	10.71	1497.5	
0.35	27.23	34.58	26.389	141.5	0.00	9.60	1494.3	
0.40	27.19	34.57	26.300	131.4	0.00	8.87	1492.4	
0.45	27.48	34.55	22.231	559.1	0.00	27.48	1540.0	0.000
0.50	27.46	34.55	22.132	558.8	0.00	27.46	1540.1	.056
0.55	27.42	34.55	22.147	558.5	0.00	27.42	1540.3	.140
0.60	27.37	34.55	22.184	557.7	0.00	27.36	1540.6	.279
0.65	27.34	34.55	22.540	532.4	0.00	26.49	1539.1	.415
0.70	27.32	34.55	22.968	492.4	0.00	25.10	1536.3	.542
0.75	27.28	34.54	24.279	368.7	0.00	20.76	1526.3	.757
0.80	27.25	34.52	24.974	303.6	0.00	17.92	1519.1	.925
0.85	27.25	34.50	25.929	213.1	0.00	13.71	1507.0	1.054
0.90	27.19	34.58	26.493	159.1	0.00	10.71	1497.5	1.147
0.95	27.11	34.57	26.300	131.4	0.00	8.87	1492.4	1.291

Table XIV Nansen Station Data for Station 14

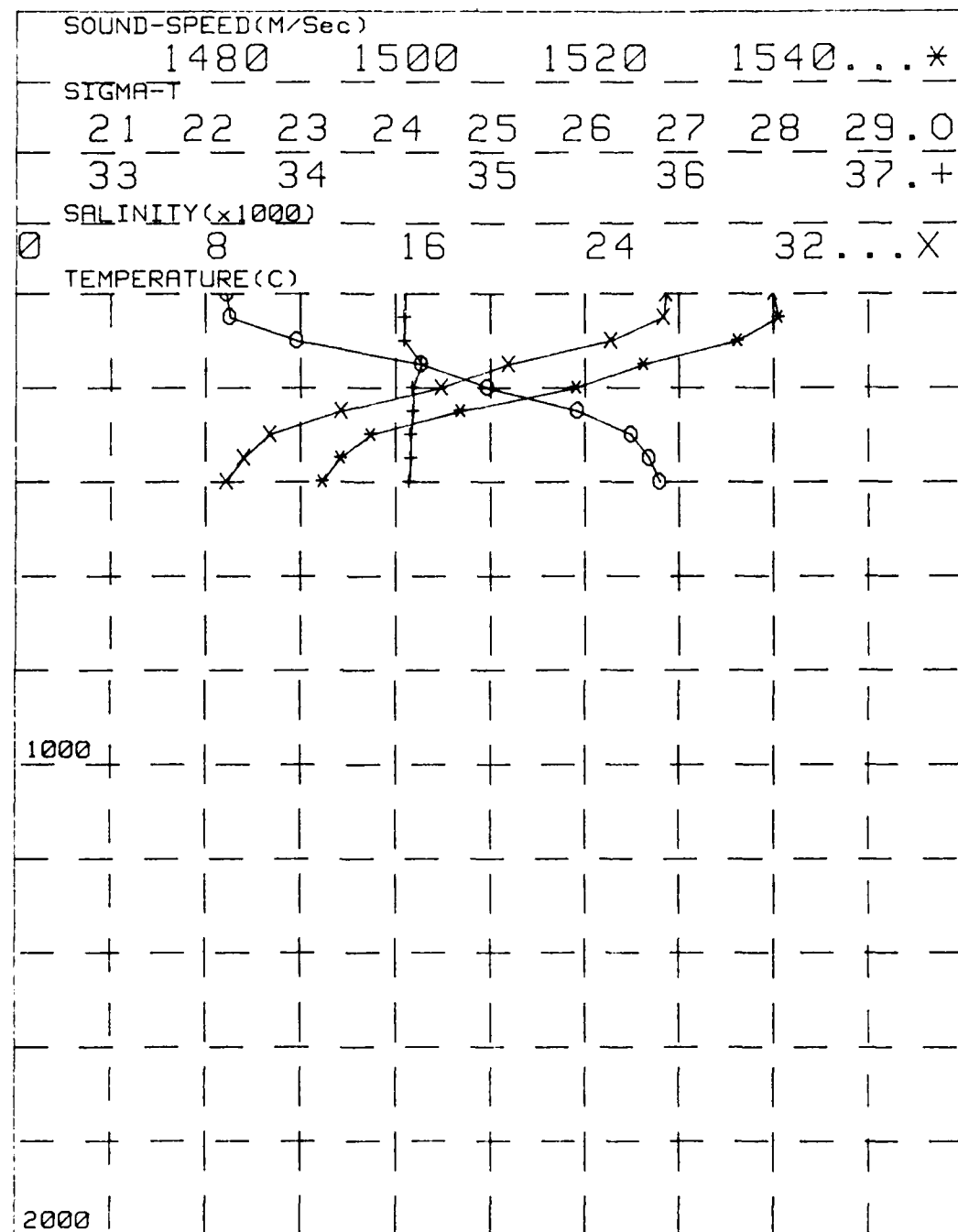


Fig.14 Profiles of Density (σ_t), Salinity, Sound Speed, and Temperature with Depth for Station 14.

STATION 15 14.039 122.58E RANRL 23/83
 DATE= 14/06/83 TIME= 1300GMT SONIC DEPTH= 266

DEPTH	TEMP	SALINITY	SIGMA-T	A.S.V	OX	POT.TEMP	S.S
m	*C	Ppt	CL/T	ML/L	*C	M/Sec	Dyn/cm
0BS	27.31	34.62	22.337	548.9	0.00	27.31	1539.7
50	27.27	34.61	22.351	548.6	0.00	27.26	1540.0
100	27.26	34.62	22.349	549.8	0.00	27.25	1540.4
125	27.27	34.61	22.359	549.8	0.00	27.25	1540.9
160	26.95	34.67	22.488	538.4	0.00	26.93	1540.6
180	25.43	34.59	22.901	499.9	0.00	25.40	1537.4
190	25.01	34.58	23.615	432.3	0.00	22.99	1532.0
200	20.37	34.62	24.372	360.6	0.00	20.34	1525.6
210	18.62	34.61	24.820	318.5	0.00	18.58	1521.1
225	14.72	34.66	25.723	231.8	0.00	14.69	1509.7
ISL	27.31	34.62	22.337	548.9	0.00	27.31	1539.7
10	27.29	34.62	22.344	548.6	0.00	27.29	1539.8
25	27.27	34.63	22.351	548.6	0.00	27.26	1540.0
50	27.26	34.62	22.349	549.8	0.00	27.25	1540.4
75	27.27	34.64	22.359	549.8	0.00	27.25	1540.9
100	26.95	34.67	22.488	538.4	0.00	26.93	1540.6
150	23.02	34.58	23.615	432.3	0.00	22.99	1532.0
200	18.62	34.61	24.820	318.5	0.00	18.58	1521.1

Table XV Nansen Station Data for Station 15

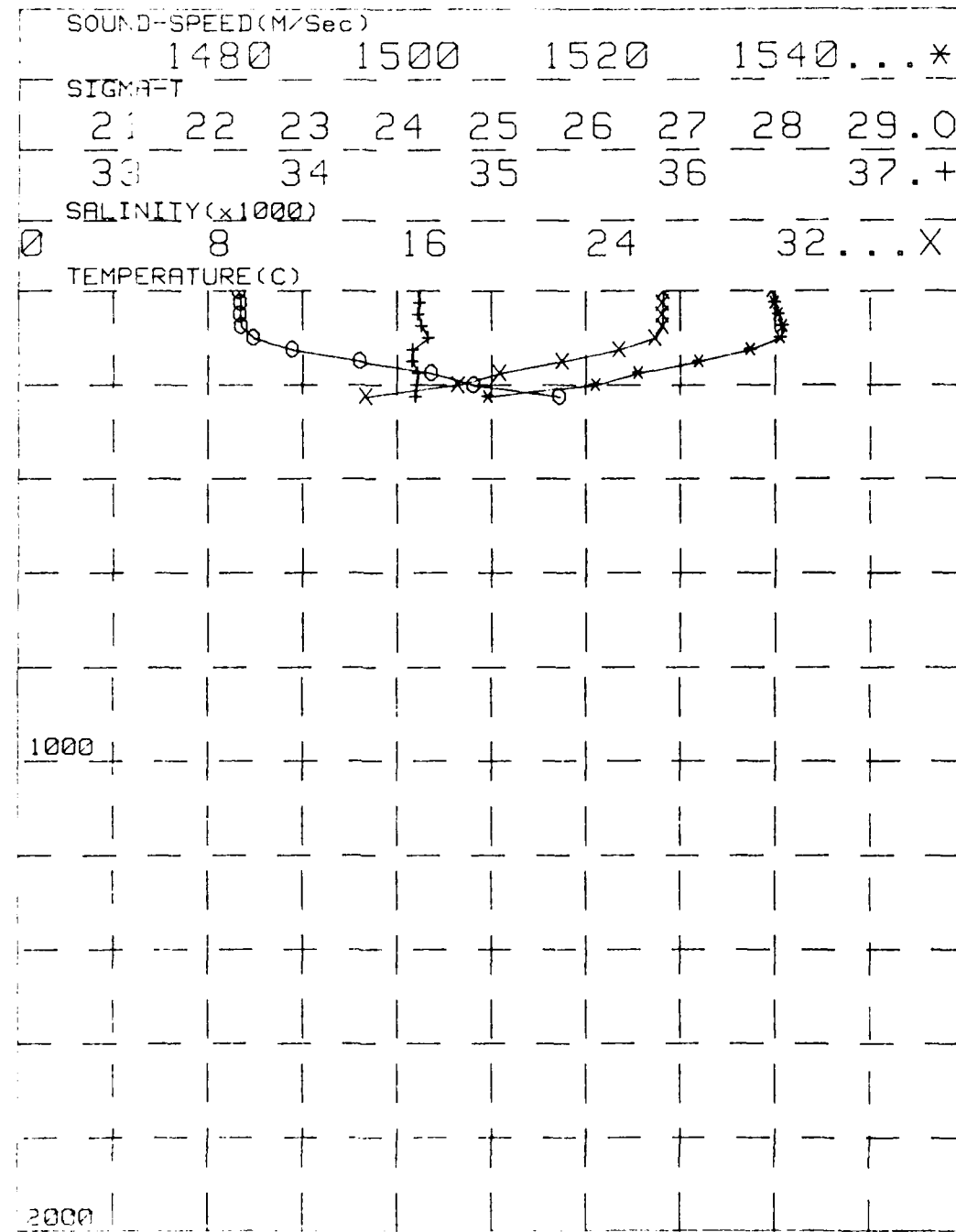


Fig.15 Profiles of Density (σ_t), Salinity, Sound Speed, and Temperature with Depth for Station 15.

STATION 16 14.203 123.39E RANRL 23/83
 DATE = 14. Oct. 83 TIME = 1751GMT SONIC DEPTH = 97

DEPTH	TEMP	BALANCE	1030A-T	G.G.V	DX	POT.TEMP	S.S	
				CL/T	m.L	*C	M/Sec	Dyn.m
086	27.01	34.67	22.433	539.2	0.00	27.11	1539.3	
086	27.10	34.67	22.442	539.3	0.00	27.09	1539.7	
086	27.10	34.67	22.440	541.0	0.00	27.09	1540.1	
086	27.12	34.67	22.436	542.4	0.00	27.10	1540.6	
151	27.01	34.67	22.433	539.2	0.00	27.11	1539.3	.000
151	27.00	34.67	22.431	539.4	0.00	27.10	1539.4	.054
151	27.10	34.67	22.443	539.6	0.00	27.09	1539.7	.135
151	27.10	34.67	22.440	541.0	0.00	27.09	1540.1	.270
151	27.12	34.67	22.436	542.4	0.00	27.10	1540.6	.405

Table 16: Nansen Station Data for Station 16

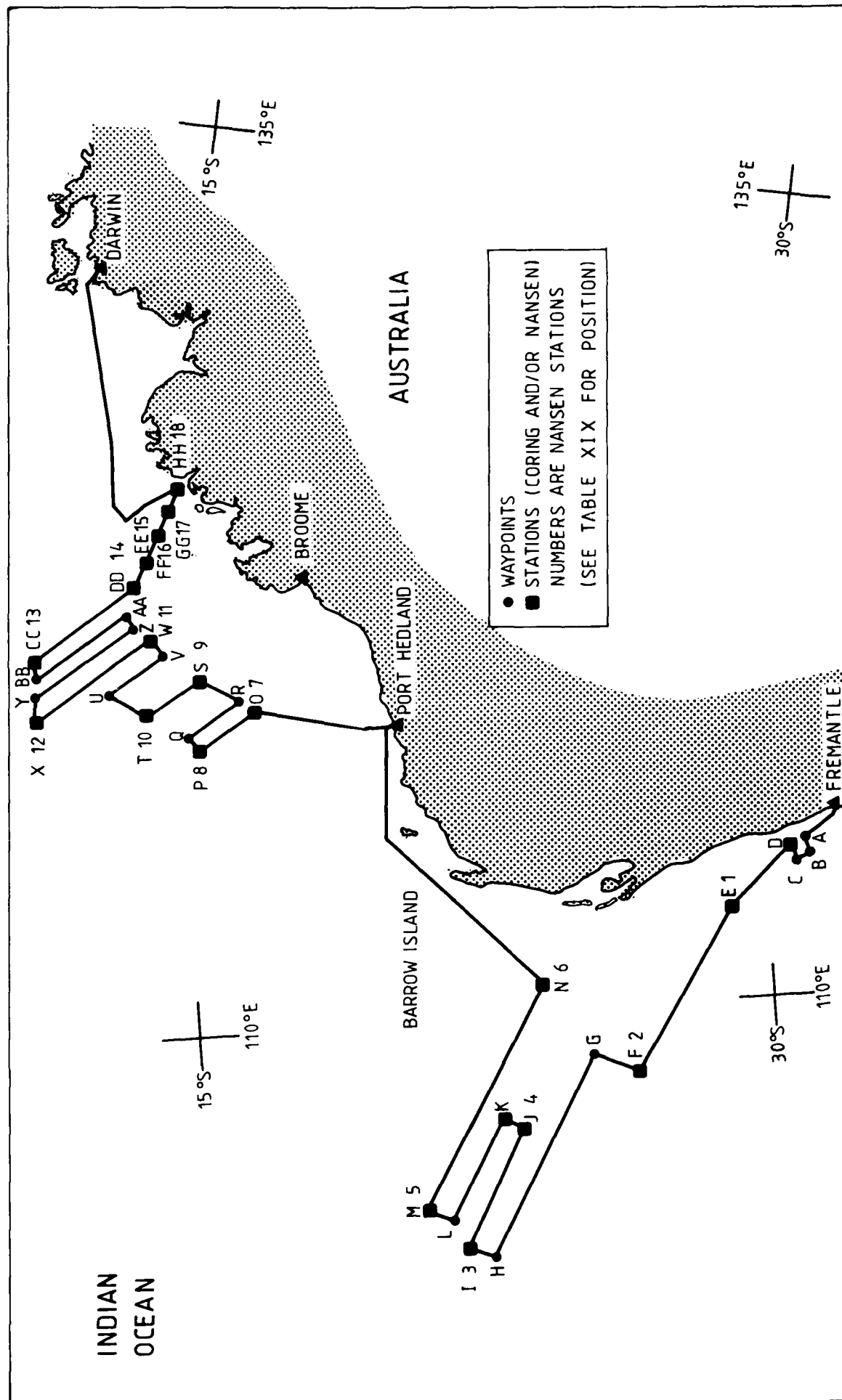


Fig. 16. Cruise track HMAS Cook Cruise RANRL 23/83 May 23 to June 15, 1983.

STATION 17 14.32S 124.19E RANRL 23/83
 DATE= 14/03/83 TIME= 2236GMT SONIC DEPTH= 63

	DEPTH	TEMP	SALINITY	SIGMA-T	A.S.V	OX	POT TEMP	S.S	
	M	*C	Ppt		CL/T	ML/L	*C	M/Sec	Dyn.m
085	0	27.34	34.75	22.423	540.7	0.00	27.34	1539.9	
085	10	27.36	34.75	22.414	541.9	0.00	27.36	1540.1	
085	20	27.33	34.75	22.427	541.1	0.00	27.33	1540.2	
085	30	27.32	34.75	22.426	541.6	0.00	27.31	1540.3	
085	40	27.33	34.74	22.422	542.4	0.00	27.32	1540.5	
085	50	27.34	34.75	22.425	542.5	0.00	27.33	1540.7	
ISL	0	27.34	34.75	22.423	540.7	0.00	27.34	1539.9	0.000
ISL	10	27.36	34.75	22.414	541.9	0.00	27.36	1540.1	.054
ISL	25	27.32	34.75	22.426	541.3	0.00	27.32	1540.3	.135
ISL	50	27.34	34.75	22.425	542.5	0.00	27.33	1540.7	.221

Table XVII Nansen Station Data for Station 17

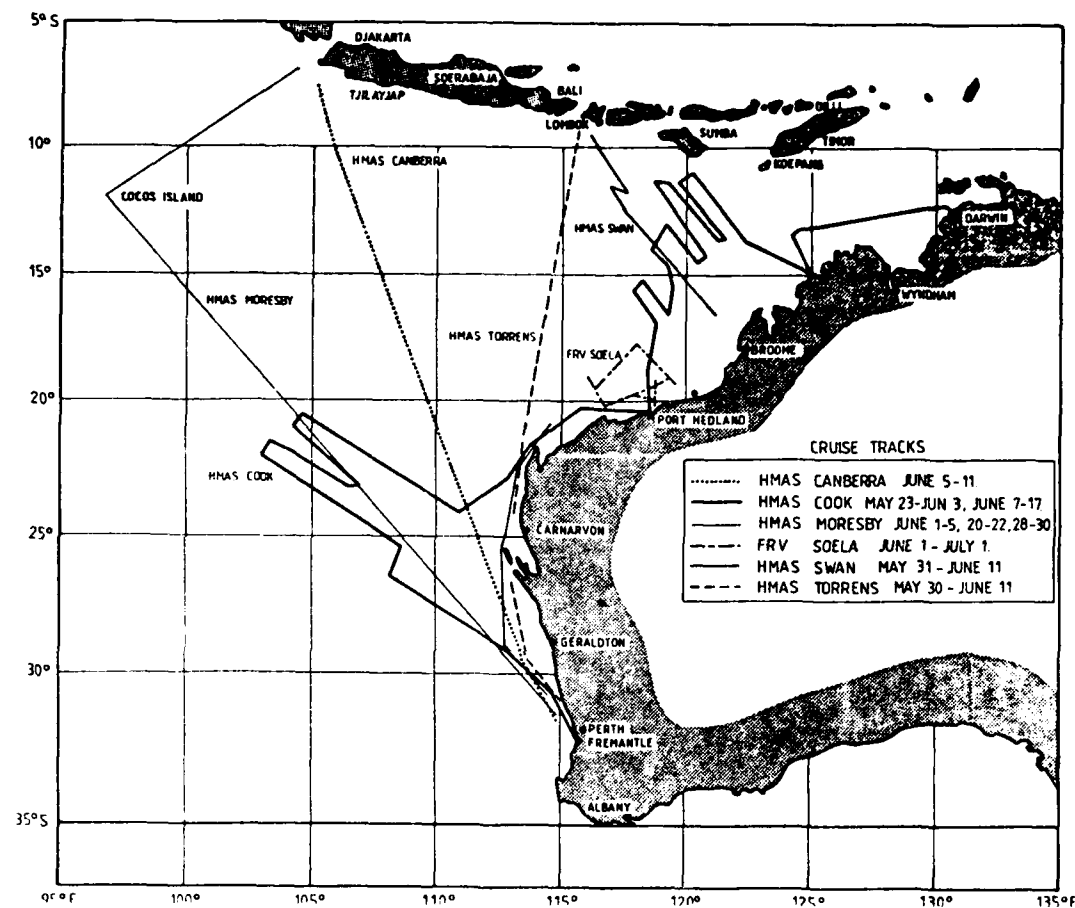


Fig. 17(a) Cruise Tracks of Vessels in the Indian Ocean for May-June 1983.

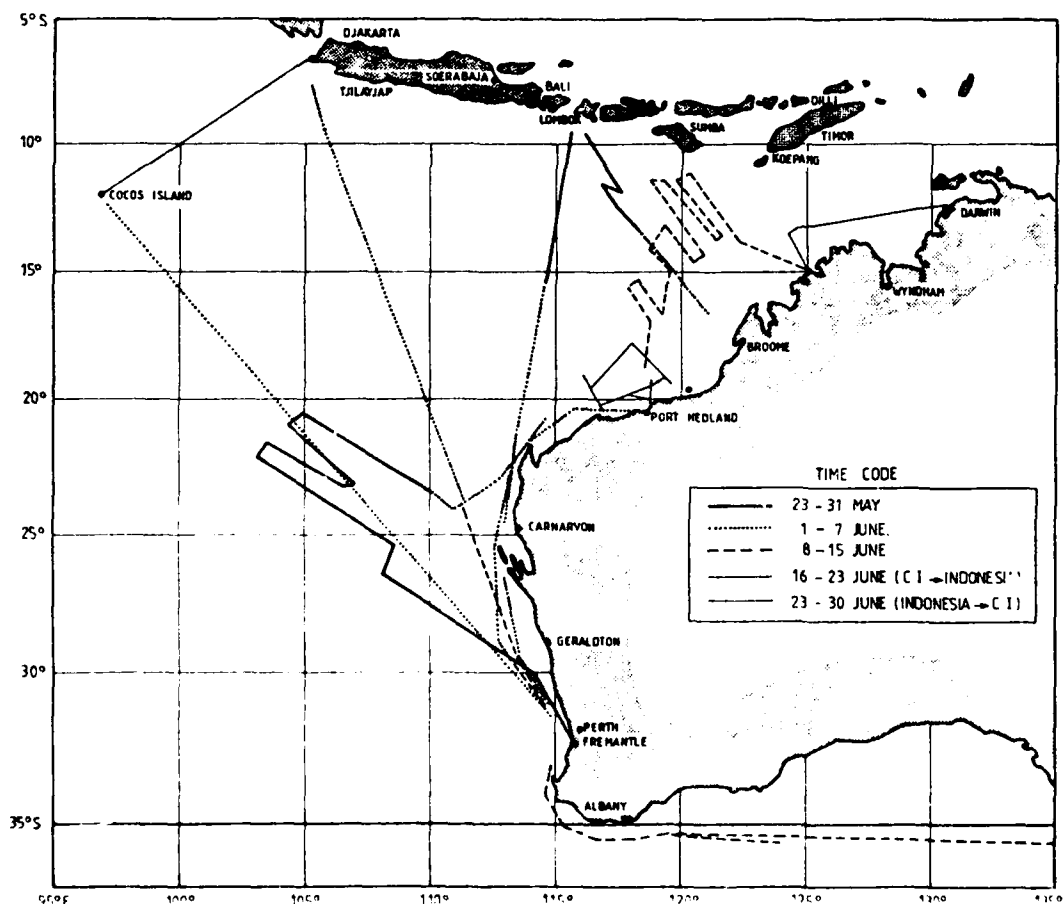


Fig. 17(b) Cruise Dates in Weekly Intervals.

STATION 18 14.50S 125.00E RANRL 23/83
 DATE= 15/05/83 TIME= 0410GMT SONIC DEPTH= 39

DEPTH m	TEMP °C	SALINITY Ppt	SIGMA-T	A.S.V CL/T	DO ML/L	FOT.TEMP °C	S.S M/Sec	Dyn.m
088 0	26.43	34.51	22.533	530.1	0.00	26.43	1537.6	
088 10	26.37	34.51	22.551	528.8	0.00	26.37	1537.6	
088 20	26.31	34.52	22.575	516.9	0.00	26.31	1537.7	
088 30	26.23	34.57	22.640	520.9	0.00	26.22	1537.7	
ISL 0	26.43	34.51	22.533	530.1	0.00	26.43	1537.6	0.000
ISL 10	26.37	34.51	22.551	528.8	0.00	26.37	1537.6	.053
ISL 25	26.27	34.54	22.603	524.4	0.00	26.27	1537.7	.132

Table XVIII Nansen Station Data for Station 18

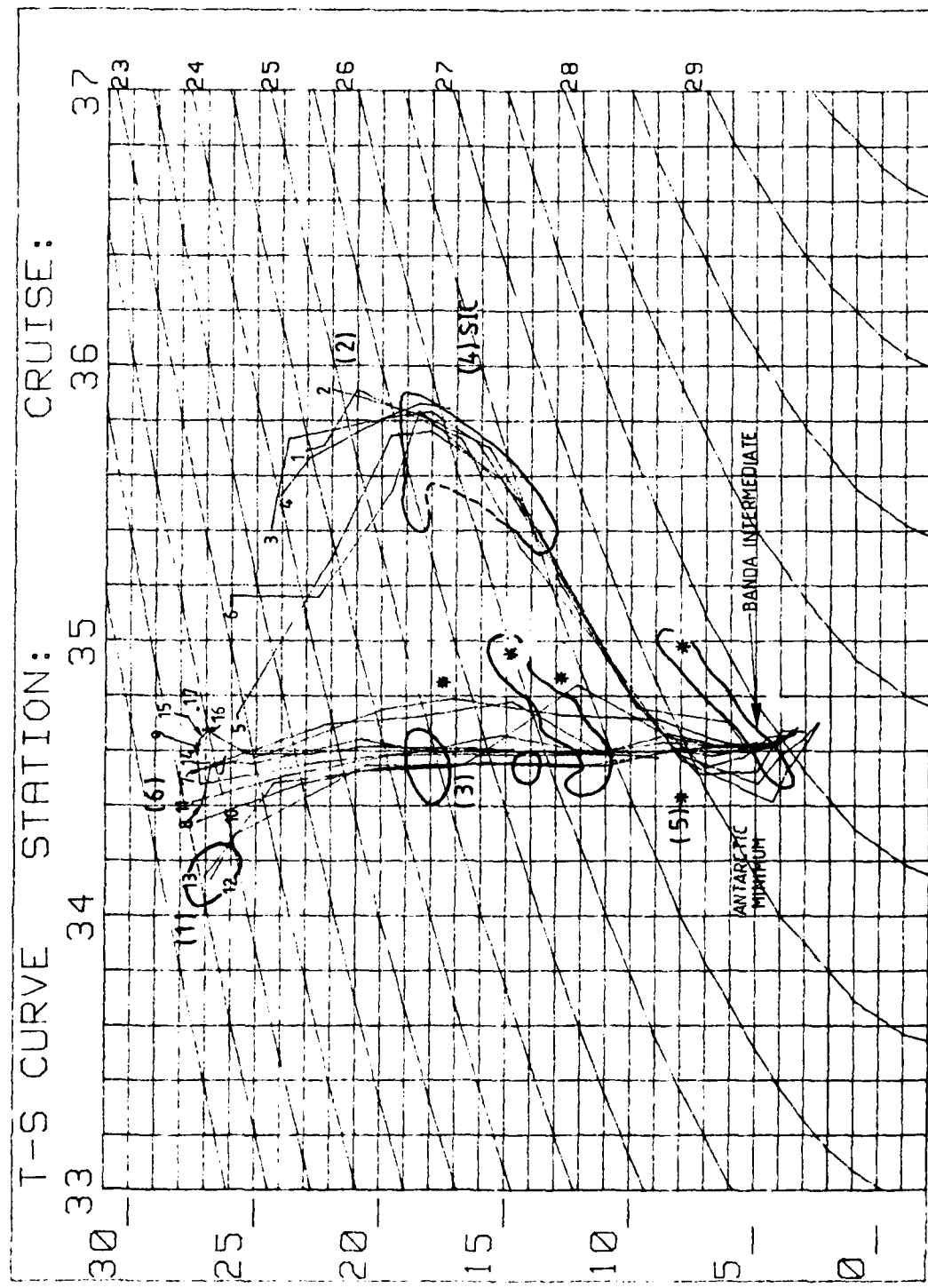


Figure 18. TEMPERATURE-SALINITY CURVES AND WATER MASSES
Numbers in brackets are likely water types (after Rochford)
Smaller numerals are station numbers

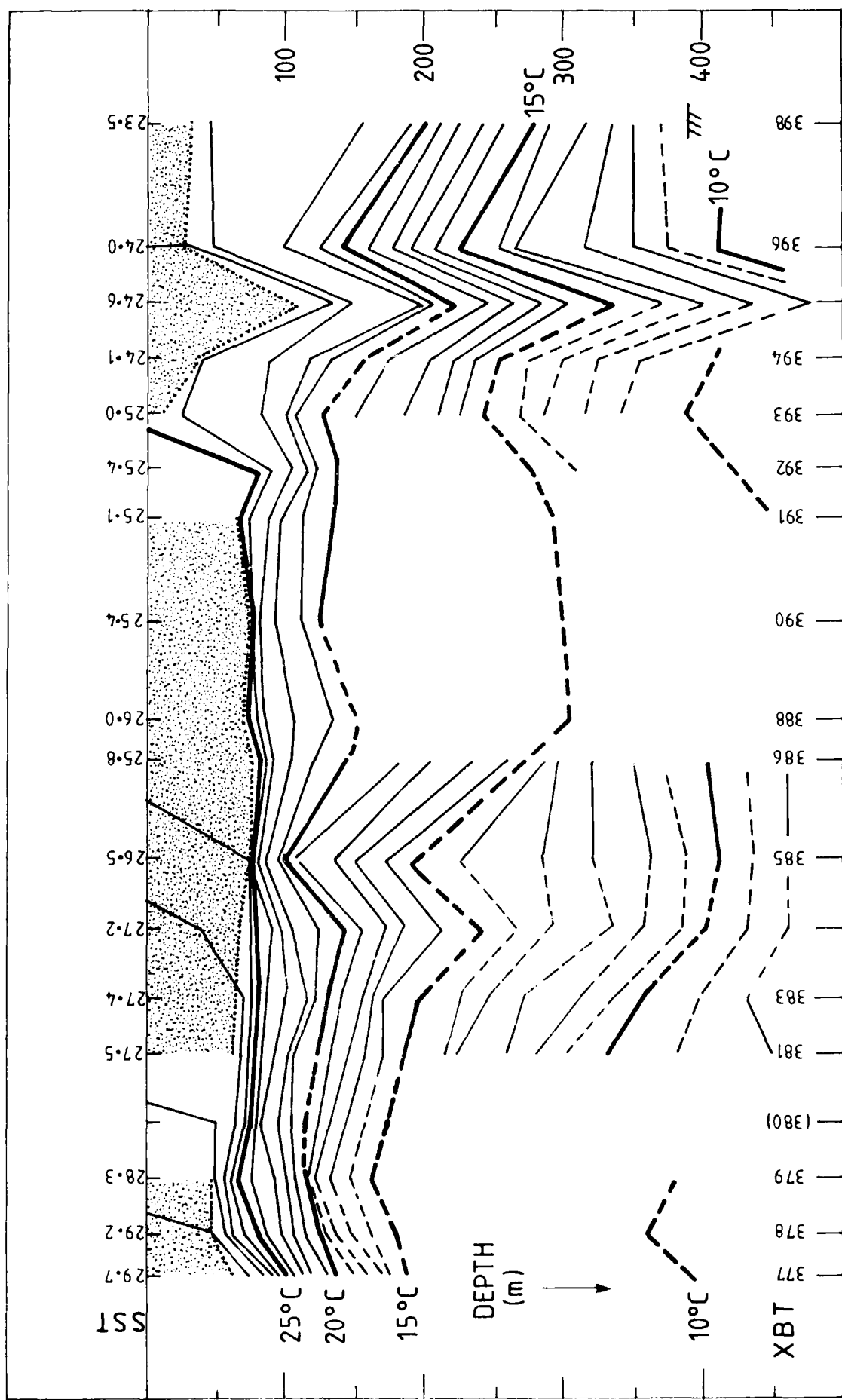
POSITION	NANSEN STATION NUMBER	LATITUDE S	LONGITUDE E	REMARKS
A		31 00	114 56	Fremantle
B		31 10	114 22	waypoint
C		30 51	114 10	waypoint
D		30 41	114 46	D, C
E	1	29 17	113 06	N, C
F	2	26 17	108 01	N, C
G		25 12	108 42	waypoint
H		22 00	103 00	waypoint
I	3	21 24	103 19	N, C
I-J		21 56	104 15	C
J	4	23 09	106 31	N, C
K		23 08	107 00	C
L		21 00	104 12	waypoint
M	5	20 26	104 35	N, C
N	6	24 02	110 47	N, C, Port Hedland
O	7	16 47	118 50	N, C
P	8	15 23	117 53	N, C
Q		15 06	118 12	waypoint
R		16 30	119 12	waypoint
S	9	15 21	119 36	N, C
T	10	13 58	118 43	N, C
U		13 00	119 15	waypoint
V		14 27	120 21	waypoint
W	11	14 08	120 53	N, C
X	12	11 10	118 42	N, C
Y		11 10	119 15	waypoint
Z		13 48	121 15	waypoint
AA		13 36	121 30	waypoint
BB		11 10	119 40	waypoint
CC	13	11 01	120 10	N, C
DD	14	13 46	122 15	N
EE	15	14 03	122 58	N, C
FF	16	14 20	123 39	N, C
GG	17	14 32	124 19	N
HH	18	14 50	125 00	N, C

Station key: N = Nansen cast, C = core, D = dredge

TABLE XIX- LIST OF WAYPOINTS AND STATION POSITIONS

Fig. 19. XBT cross section HMAS Canberra 5-9 June 1983.

from $7^{\circ} 30' S$, $105^{\circ} E$ to $31^{\circ} 10' S$, $114^{\circ} 50' E$.



CALCULATION	REFERENCE
DSRT Temperature Correction DSRT Reversal Depth	SVERDRUP (1947) WÜST (1933)
Conductivity to Salinity	LEWIS (1980)
Depth to Pressure	SAUNDERS (1981)
Density - One Atmosphere - High Pressure	MILLERO and POISSON (1981) MILLERO, CHEN, BRADSHAW and SCHLEICHER (1980)
Potential Temperature	BRYDEN (1973)
Sound Speed	WILSON (1960)

TABLE XX - REFERENCES TO ALGORITHMS USED TO PROCESS
NANSEN STATION DATA

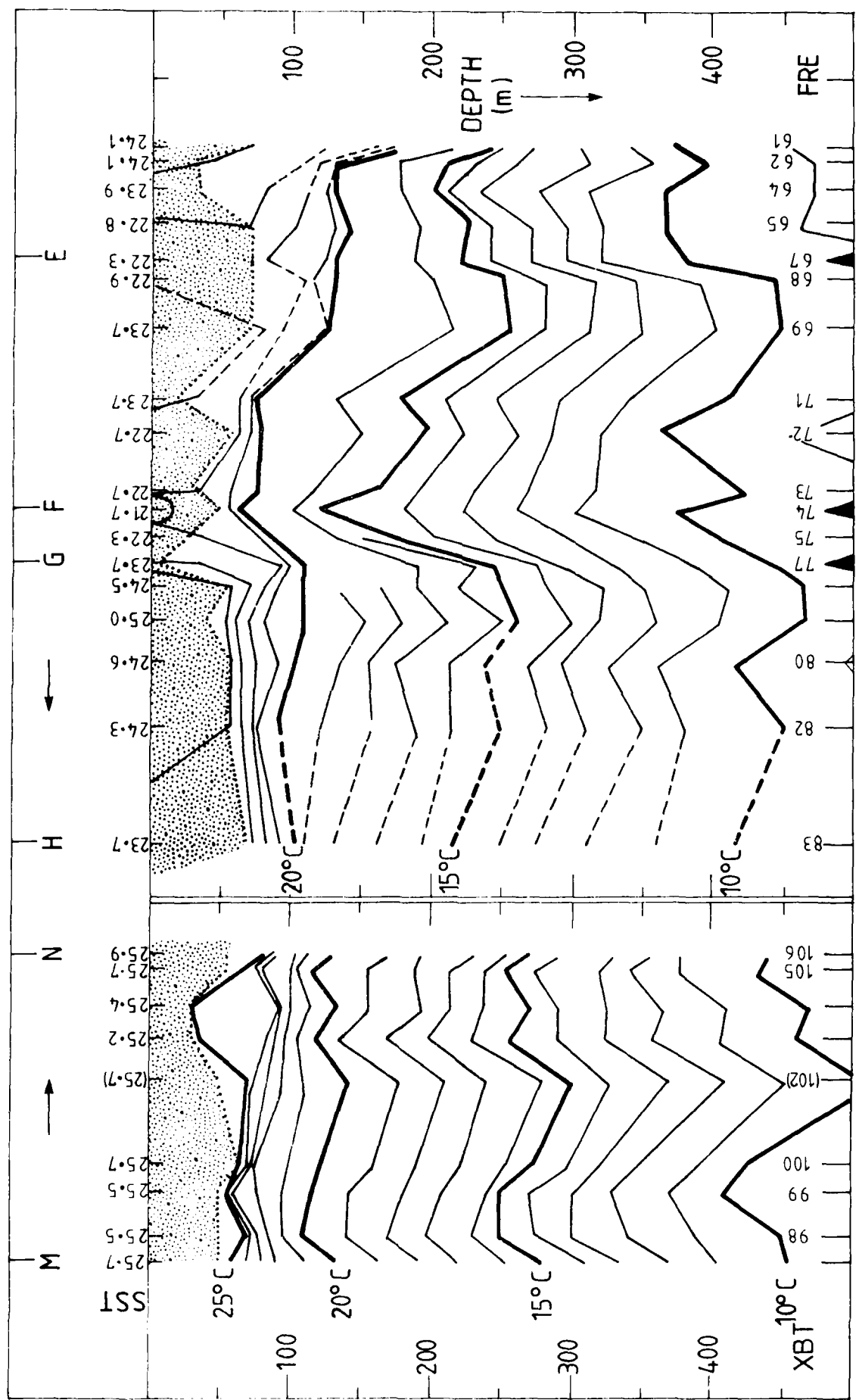


Fig. 20. XBT cross section RANRL 23/83 23 - 27 May & 30 May - 1 June 1983.
Fremantle to 22°S, 103°E and 20°30'S, 104°30'E to 24°S, 111°E.

HYDROLOGICAL STRUCTURE OF THE UPPER 500 METRES

- (1) Surface (0-50 m), low salinity (less than 35.00‰) high temperature (greater than 25°C), tropical waters which spread south of 20°S in autumn and winter.
- (2) Surface (0-50 m), high salinity (greater than 35.90‰), lower temperature (20-22°C), subtropical waters carried north to about 25°S in summer by the West Australian Current.
- (3) Subsurface (100-150 m), low salinity (less than 35.00‰), low oxygen (less than 3.50 ml/l.), tropical water spreading south to about 26°S, on the 25.00 sigma-t surface in late summer and autumn. (Fig. 48 gives σ_t 25.00 - 26.00).
- (4) Subsurface (200-300 m), high salinity (greater than 35.80‰), subtropical waters of the South Indian Central region, spreading north on about the 26.00 sigma-t surface to about 12°S in summer, and to about 16°S in winter.
- (5) Subsurface (400-500 m), low salinity (less than 35.00‰) waters of the subtropical oxygen maximum (greater than 4.50 ml/l) drifting north on about the 26.80 sigma-t surface to about 12°S in summer, and to about 14°S in winter.
- (6) West-flowing surface (0-50 m) waters of the South Equatorial Current with salinities around 34.50‰, and temperature greater than 26°C, between latitudes 10 and 14°S. Near the northern boundary of the South Equatorial Current an accumulation of low salinity water (less than 35.00‰) formed the Equatorial Frontal Zone extending to depths of around 400 m. This Frontal Zone generally formed a southern limit to the spread of north Indian Ocean water masses.
- (7) However, Persian Gulf waters spread south below the Frontal Zone to c. 15°S where mixtures of Persian Gulf and subtropical oxygen maximum waters occurred during the whole of the year.
- (8) North Indian Ocean water masses at depths less than 400 m (e.g. counter-current (100 m) and Arabian Central (200 m)) occurred south of this Zone only in summer to about 15°S. At other times of the year these water masses were absorbed by mixing with waters of the Equatorial Frontal Zone.
- (9) Waters of the east flowing Sumatra-Java Current (salinity less than 34.00‰, temperature greater than 27.5°C) were detected only in January 1963 at around 9°30'S.
- (10) Very low salinity (less than 33.00‰) surface waters in May-June around 10°S were carried by currents out of the Java and Banda Seas and were not a result of the Sumatra-Java Current.

TABLE XXI - WATER MASSES OF THE UPPER 500 METRES OF THE INDIAN OCEAN
(ROCHFORD 1969)

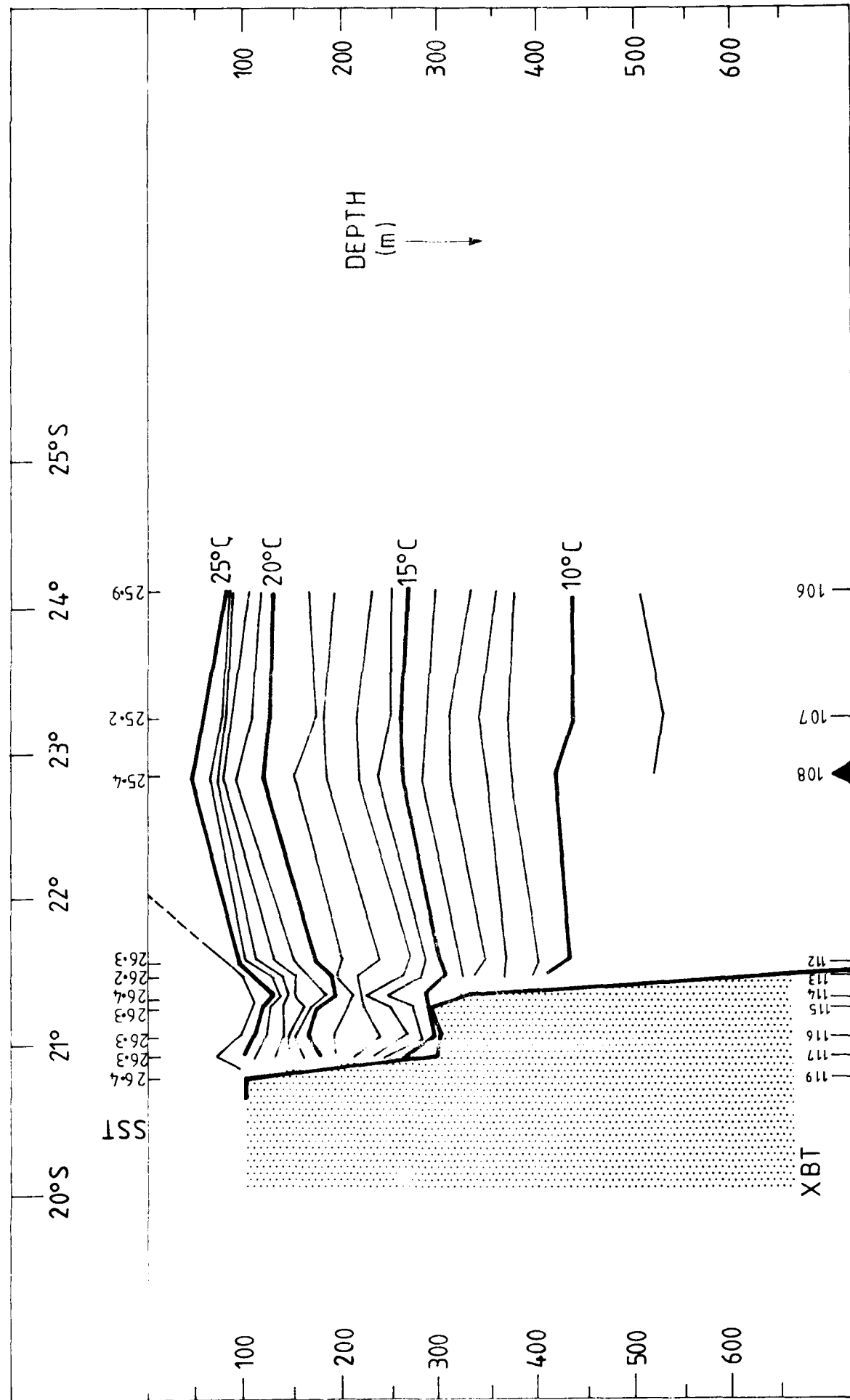


Fig. 21. XBT cross section RANRL 23/83 1 - 2 June, 1983.
from Station N to Barrow Island.

Three water masses have been identified from maxima and minima in temperature-salinity diagrams for intermediate depths of the south-east Indian Ocean.

- (i) The Antarctic Intermediate occurred as a salinity minimum with the density range of 27.00 - 25.28 σ_t .
- (ii) The North-West Indian Intermediate (Red Sea Water) was found as a salinity maximum with the σ_t range 27.20 - 27.50.
- (iii) The Banda Intermediate, lying below the North-West Indian Intermediate (Red Sea), had the characteristic of a salinity minimum within the σ_t range of 27.28 - 27.59.

TABLE XXII THE WATER MASSES IN INTERMEDIATE DEPTHS OF THE SOUTH-EAST INDIAN OCEAN (ROCHFORD, 1961)

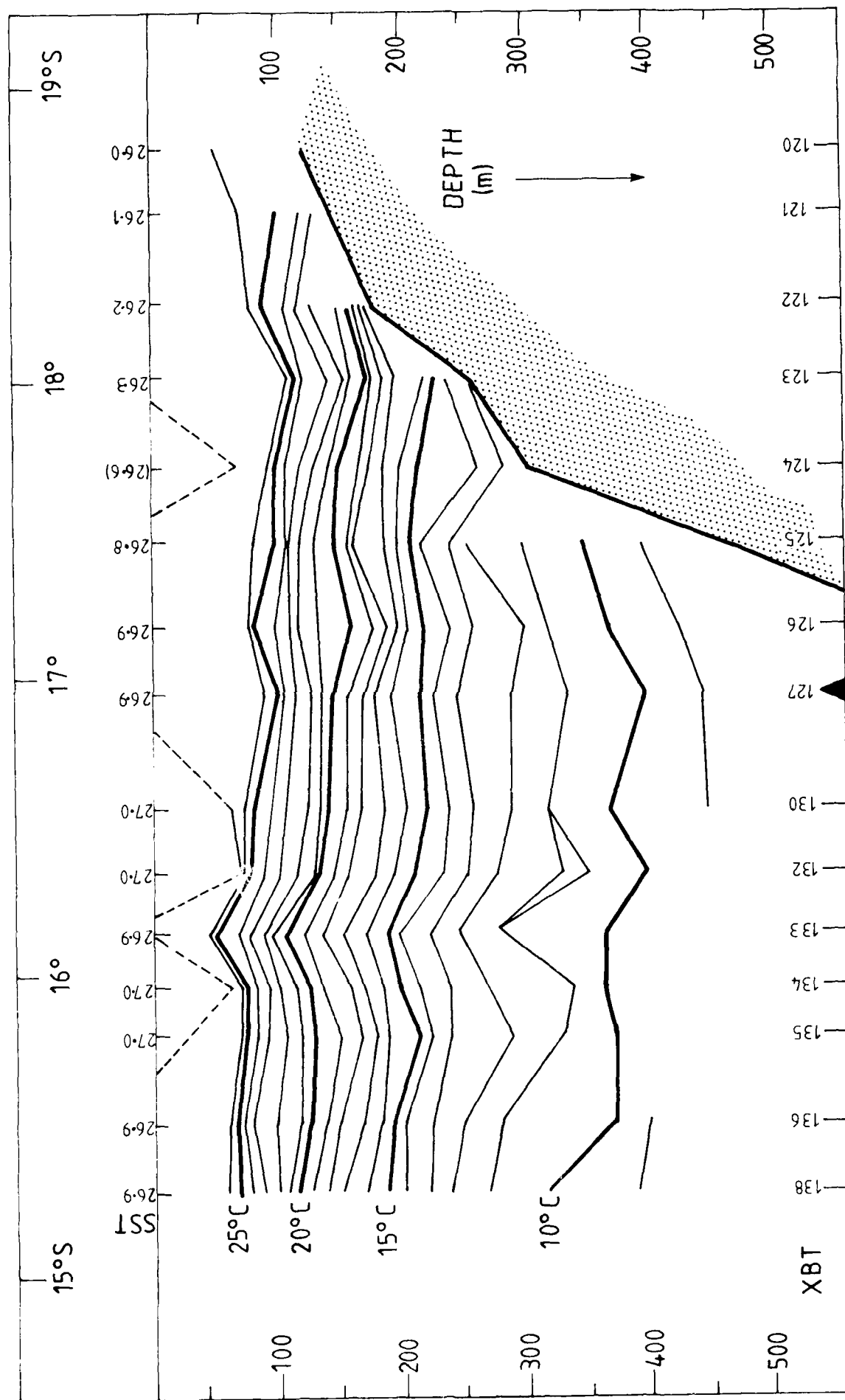


Fig. 22. XBT cross section RANRL 23/83 7 - 8 June 1983.
from Port Hedland to Station P.

SECTION THROUGH STATIONS 1 AND 2
 DISTANCE BETWEEN STATIONS = 601.0 KM
 CURRENT RELATIVE TO 0 METRES

DEPTH m	CURRENT cm/sec	TRANSPORT **
0	0.0	0.00
10	.1	.01
25	.3	.07
50	.6	.36
75	.8	.92
100	1.0	1.30
150	1.9	4.34
200	2.6	7.28
250	3.3	10.18
300	4.0	13.03
400	4.7	18.02
500	4.5	22.41
600	4.8	26.66
700	4.2	33.04
7000	1.8	37.60
1000	1.4	45.22
1500	1.1	49.97

TABLE OF CURRENT VS DEPTH

Table XXIII. Geostrophic Current Component at Right Angles between Nansen Stations 1 and 2 relative to the surface.

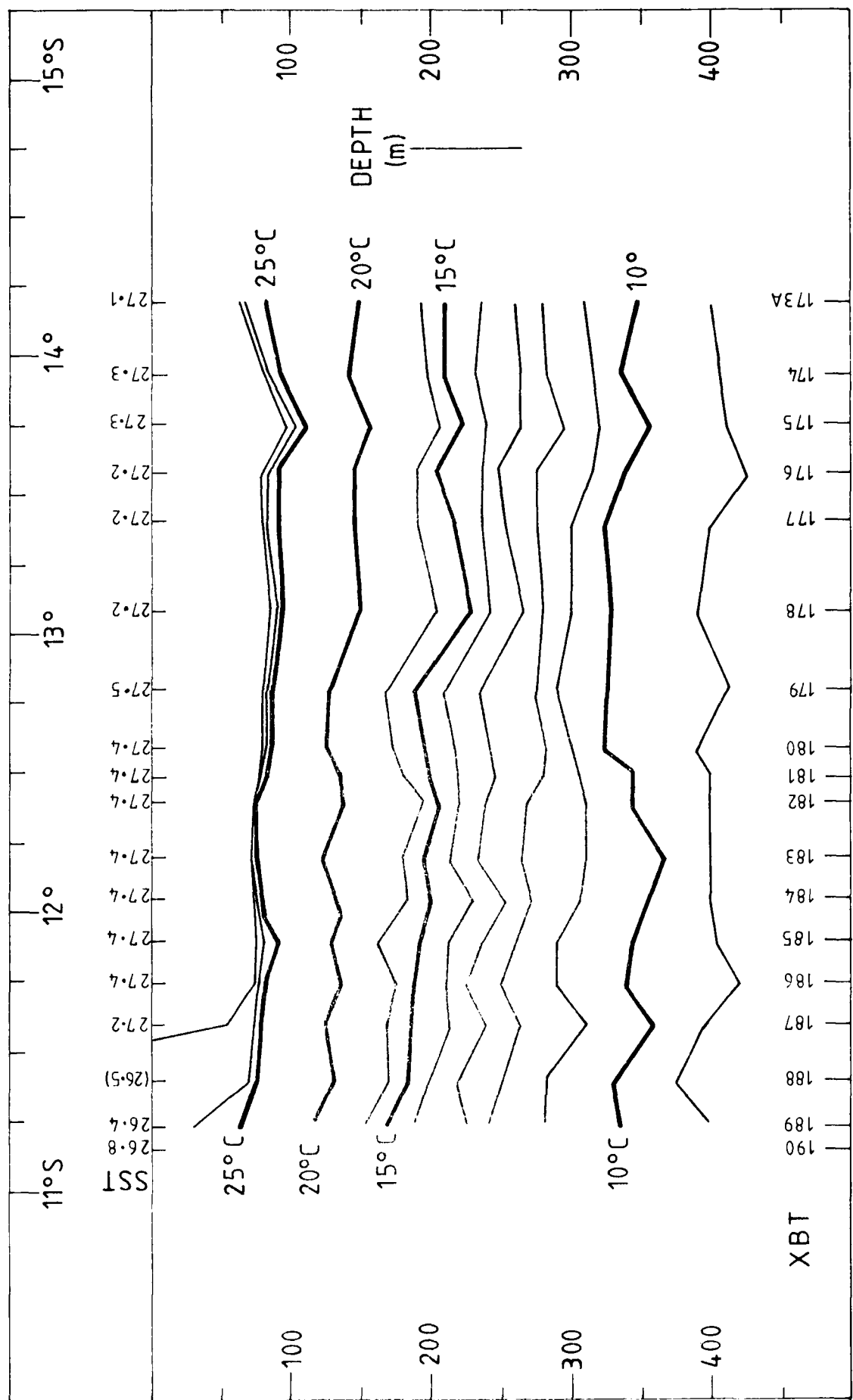


Fig. 23. XBT cross section RANRL 23/83 10 - 11 June 1983
from 14°08'S, 120°53'E (Station W) to 11°10'S, 118°42'E (Station X)

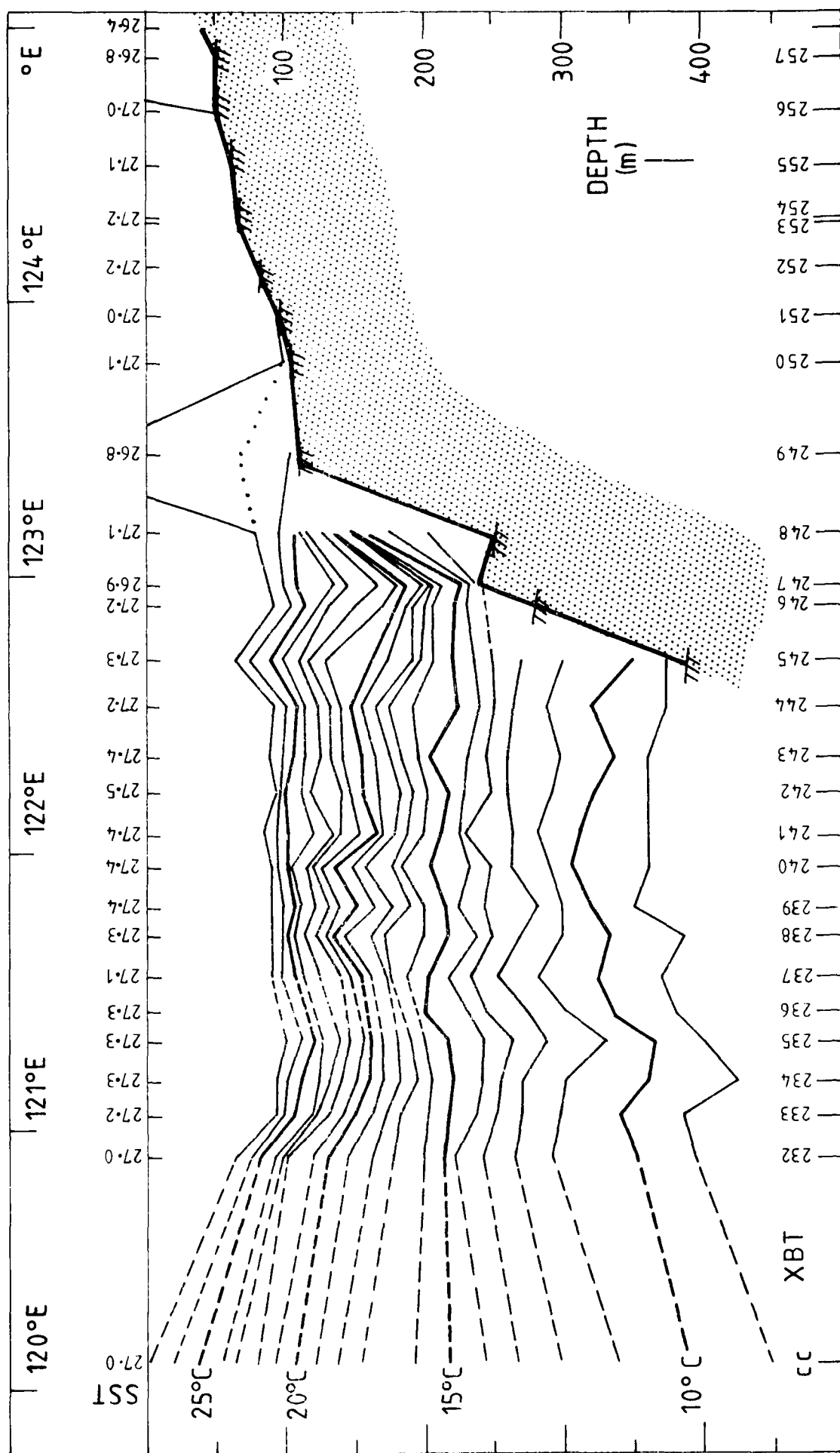
SECTION THROUGH STATIONS 2 AND 4
 DISTANCE BETWEEN STATIONS = 379.9 KM
 CURRENT RELATIVE TO 0 METRES

DEPTH m	CURRENT cm/sec	TRANSPORT **
0	0.0	0.00
10	- .4	- .03
25	- .9	- .22
50	- 1.3	- .30
75	- 1.5	- 2.03
100	- 1.6	- 3.37
150	- 2.1	- 6.52
200	- 2.4	- 10.25
250	- 2.6	- 14.15
300	- 2.8	- 17.36
400	- 3.0	- 25.40
500	- 3.2	- 33.03
600	- 3.4	- 40.04
800	- 3.6	- 52.34
1000	- 3.8	- 62.16
1200	- 3.9	- 72.69

TABLE OF CURRENT VS DEPTH

Table XXIV Geostrophic Current Component at Right Angles between Nansen Stations 2 and 4 relative to the surface.

Fig. 24. XBT cross section Cruise RANRL 23/83
From 11°00'S, 120°10'E to 14°50'S, 125°00'E.
13-14 June, 1983.



SECTION THROUGH STATIONS 4 AND 5
 DISTANCE BETWEEN STATIONS = 362.0 KM
 CURRENT RELATIVE TO 0 METRES

DEPTH m	CURRENT Cm/sec	TRANSPORT **
0	0.0	0.00
10	-1.6	-1.05
25	-1.5	-1.36
50	-3.2	-1.53
75	-4.7	-3.34
100	-5.9	-5.60
150	-7.4	-10.71
200	-8.4	-16.25
250	-9.2	-22.31
300	-9.8	-28.33
400	-10.3	-40.25
500	-10.5	-51.39
600	-10.4	-61.41
800	-9.9	-78.84
1000	-10.2	-100.69
1200	-11.2	-143.47

PLOT OF CURRENT VS DEPTH

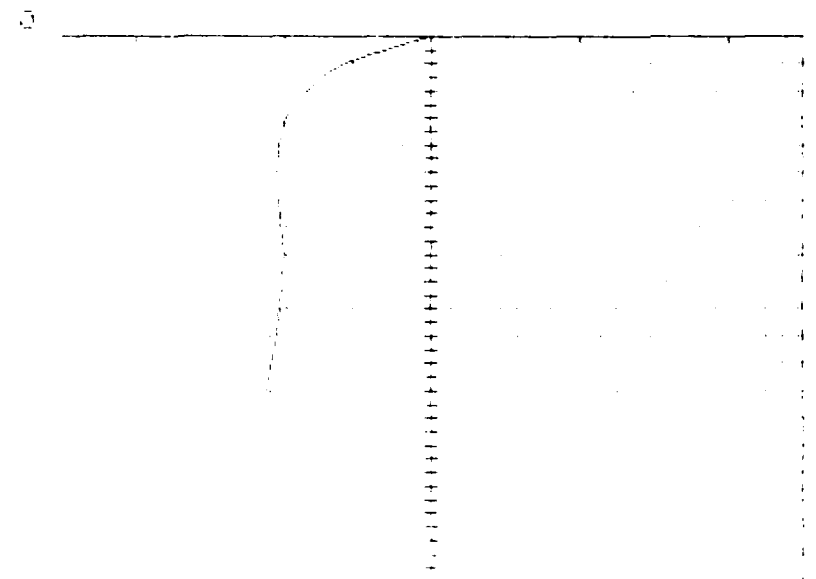


Table XXV Geostrophic Current Component at Right Angles between Nansen Stations 4 and 5 relative to the surface.

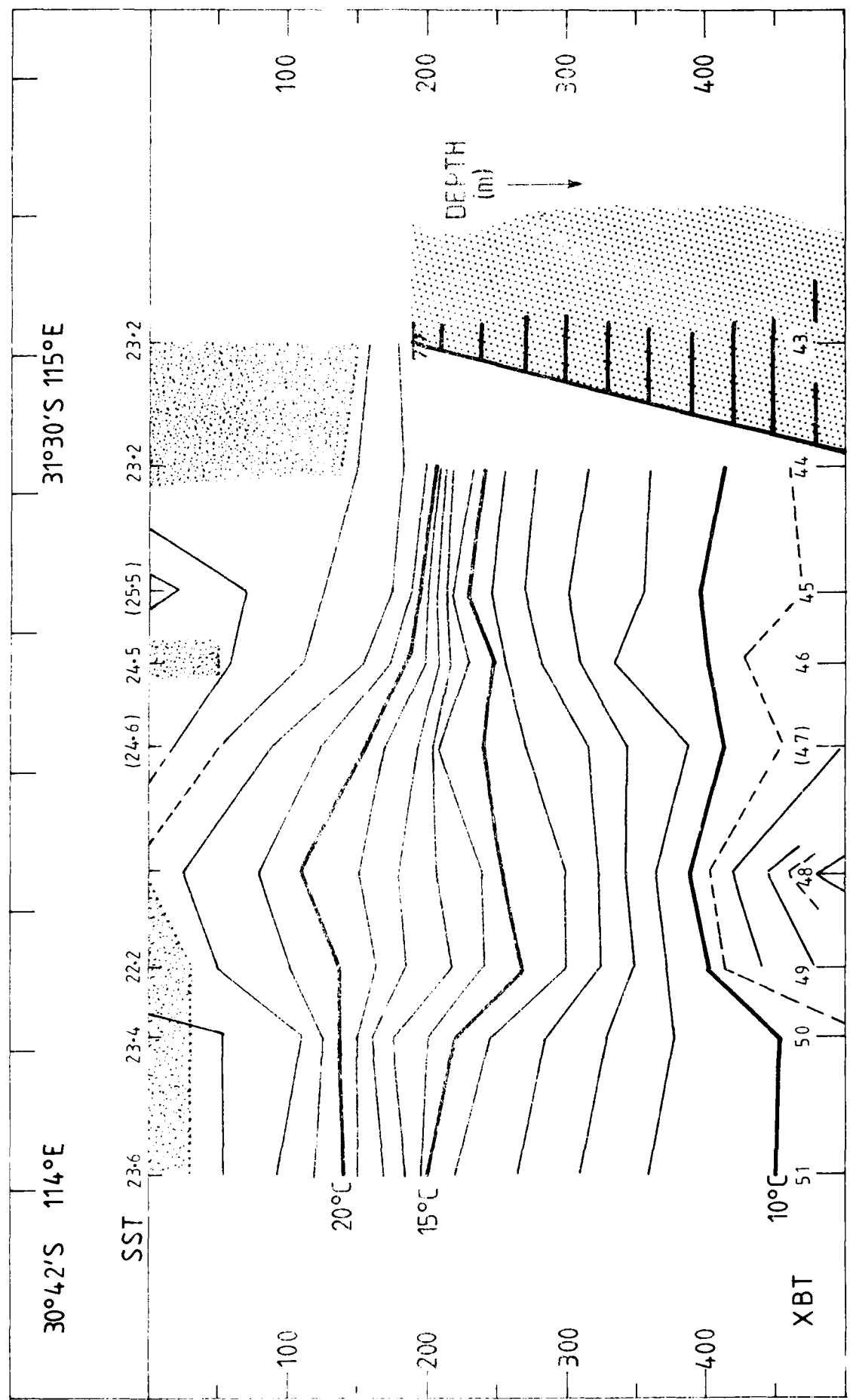


Fig. 25. XBT cross section HMAS Moresby 1315-1800 GMT 22 May 1983.
from 31°33'S, 115°01'E to 30°42'S, 114°01'E.

SECTION THROUGH STATIONS 4 AND 6
DISTANCE BETWEEN STATIONS = 445.7 KM
CURRENT RELATIVE TO 0 METRES

DEPTH	CURRENT Cm/sec	TRANSPORT **
0	0.0	0.00
10	-.4	-.03
25	-.5	-.22
50	-.2	-.97
75	-.2	-2.29
100	-.4	-4.10
150	-.5	-8.43
200	-.6	-13.05
250	-.4	-17.86
300	-.7	-22.24
400	-.8	-30.58
500	-.9	-38.53
600	-.5	-44.30
800	-.6	-45.76
1000	-.4	-54.48
1000	-.6	-78.52

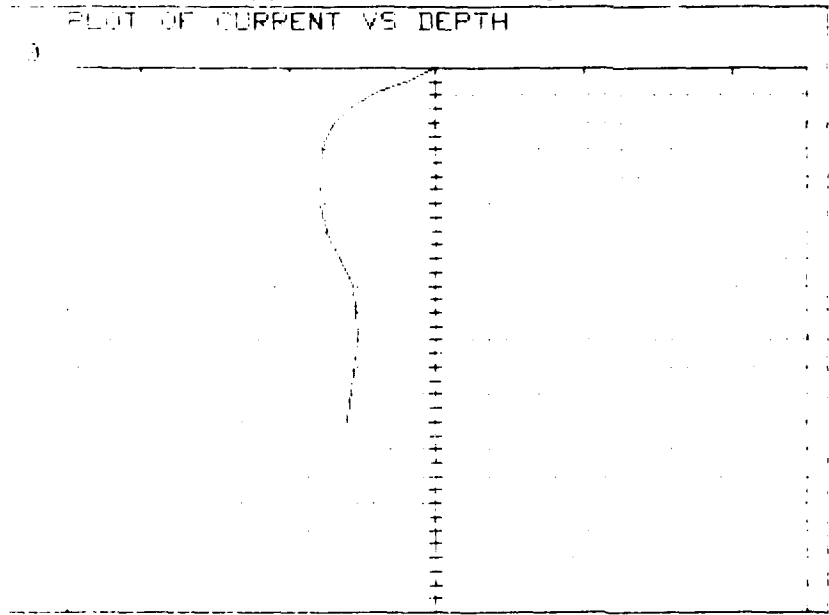


Table XXVI Geostrophic Current Component at Right Angles between Nansen Stations 4 and 6 relative to the surface.

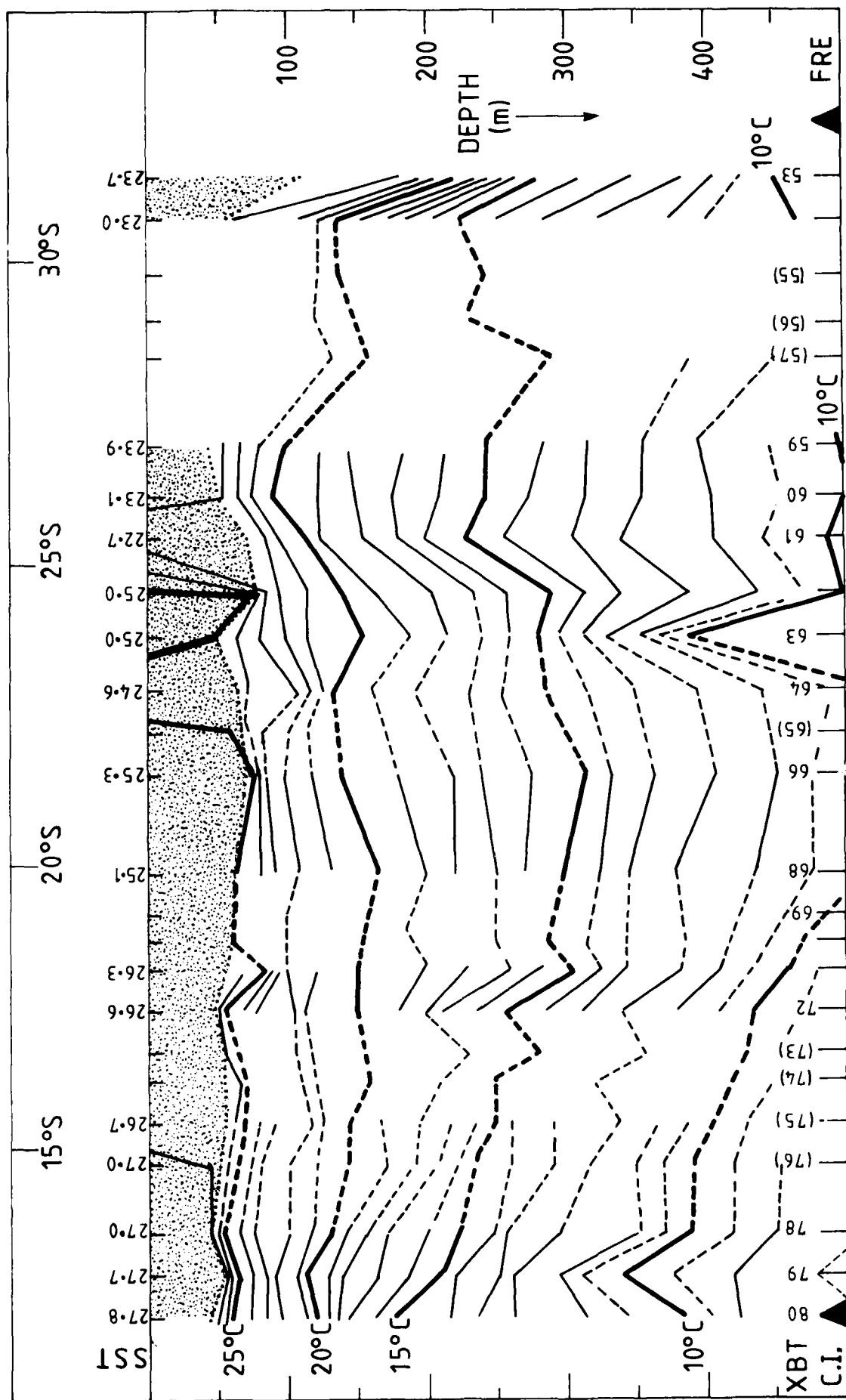


Fig. 26. XBT cross section
from Fremantle to Cocos Island.
HMAS Moresby 1 - 6 June 1983.

SECTION THROUGH STATIONS 2 AND 6
DISTANCE BETWEEN STATIONS = 374.3 KM
CURRENT RELATIVE TO 0 METRES

DEPTH m	CURRENT Cm/sec	TRANSPORT **
0	6.0	0.00
10	-1.8	-.07
25	-2.0	-.46
50	-4.3	-1.99
75	-6.5	-4.59
100	-8.4	-7.97
150	-11.2	-15.95
200	-13.0	-24.86
250	-14.2	-34.12
300	-14.7	-42.76
400	-15.6	-59.63
500	-15.5	-76.16
600	-15.2	-89.63
800	-12.9	-103.55
1000	-12.3	-123.12
1200	-12.3	-160.57

FIGURE OF CURRENT VS DEPTH

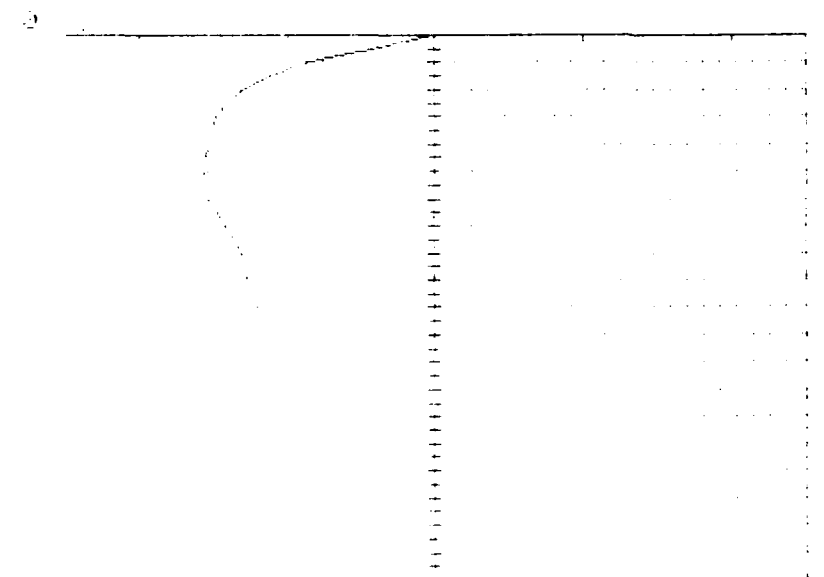


Table XXVII Geostrophic Current Component at Right Angles between Nansen
Stations 2 and 6 relative to the surface.

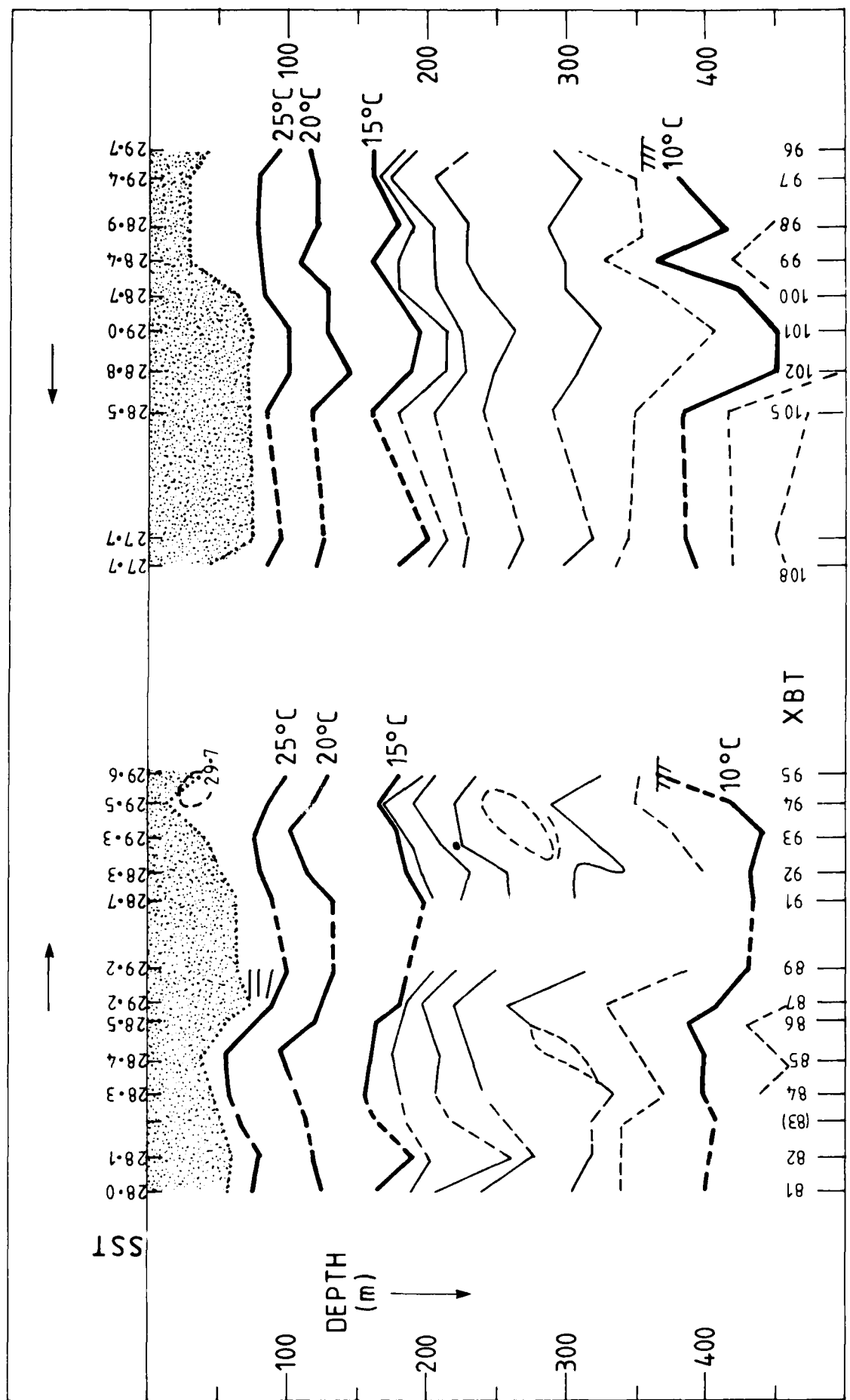


Fig. 27. XBT cross sections
from Cocos Island to Sunda Strait (and return).
HMAS Moresby 20-22 & 28-30 June 1983

SECTION THROUGH STATIONS 7 AND 8
DISTANCE BETWEEN STATIONS = 185.8 KM
CURRENT RELATIVE TO 0 METRES

DEPTH m	CURRENT Cm/sec	TRANSPORT **
0	0.0	0.00
10	0.0	0.00
25	.1	.02
50	.5	.20
75	1.6	.86
100	3.0	2.74
150	5.8	8.06
200	3.1	15.19
250	10.3	24.23
300	11.2	31.94
400	12.1	46.64
500	12.0	58.17
600	11.7	68.68
800	11.1	37.28

PLOT OF CURRENT VS DEPTH

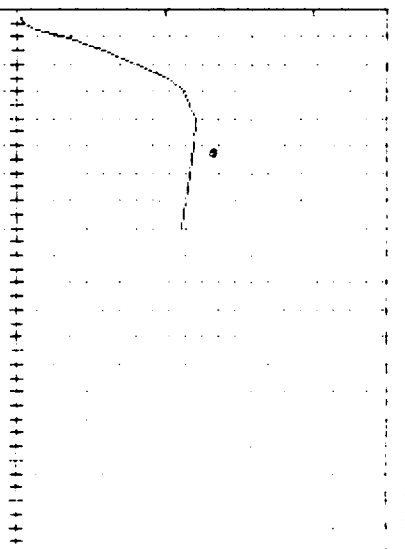


Table XXVIII Geostrophic Current Component at Right Angles between Nansen Stations 7 and 8 relative to the surface.

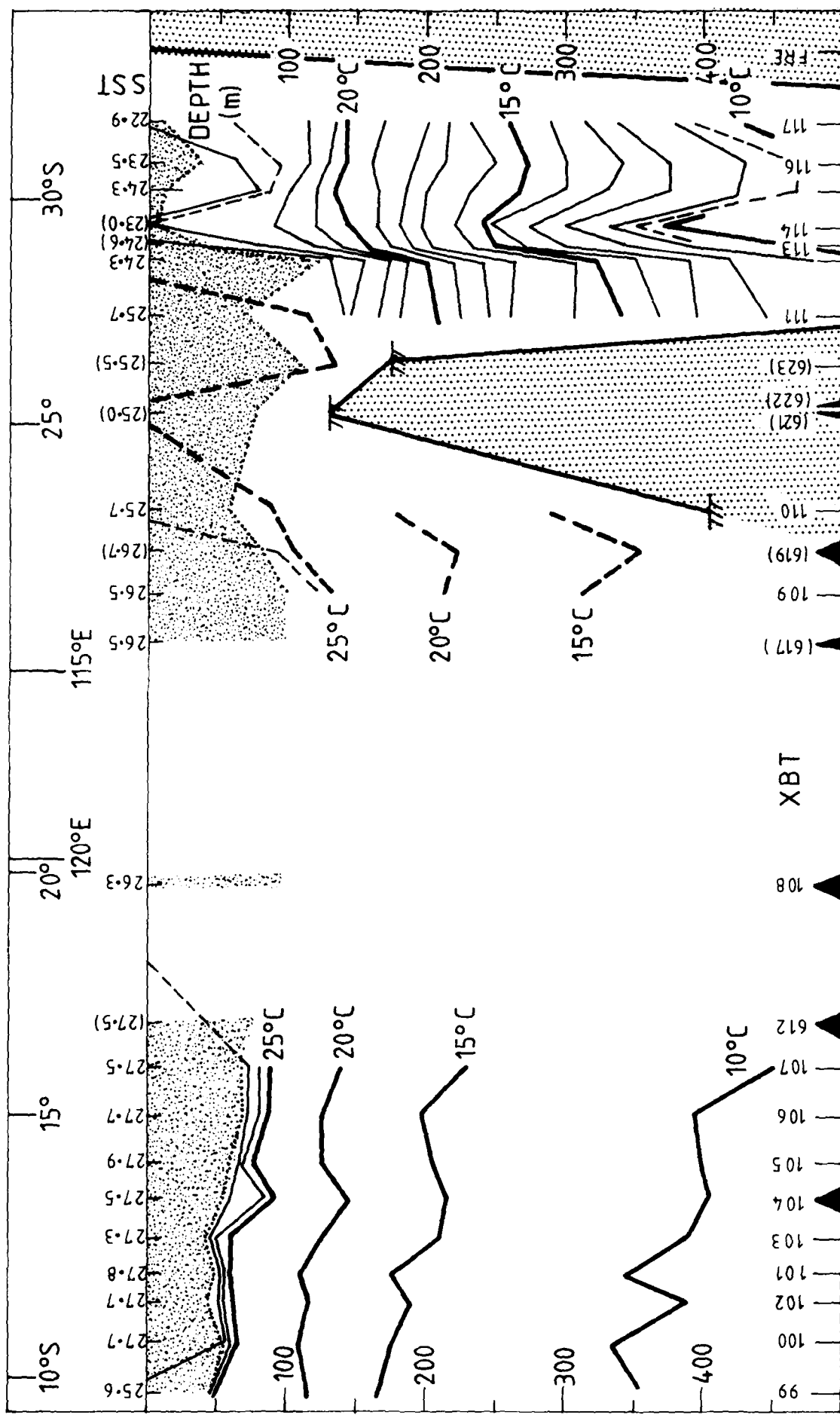


Fig. 28. XBT cross section
from Lombok to Fremantle
HMAS Swan 31 May - 8 June 1983

SECTION THROUGH STATIONS 7 AND 9
DISTANCE BETWEEN STATIONS = 175.2 KM
CURRENT RELATIVE TO 0 METRES

DEPTH	CURRENT cm/sec	TRANSPORT cm ³ /sec
0	0.0	0.00
25	.	.01
50	.	.05
75	.	.03
100	0.2	.24
150	0.4	.47
200	0.5	.58
250	0.4	.44
300	0.2	.20
400	0.1	.10
500	0.05	.05
600	0.0	0.00

FIGURE OF CURRENT VS DEPTH

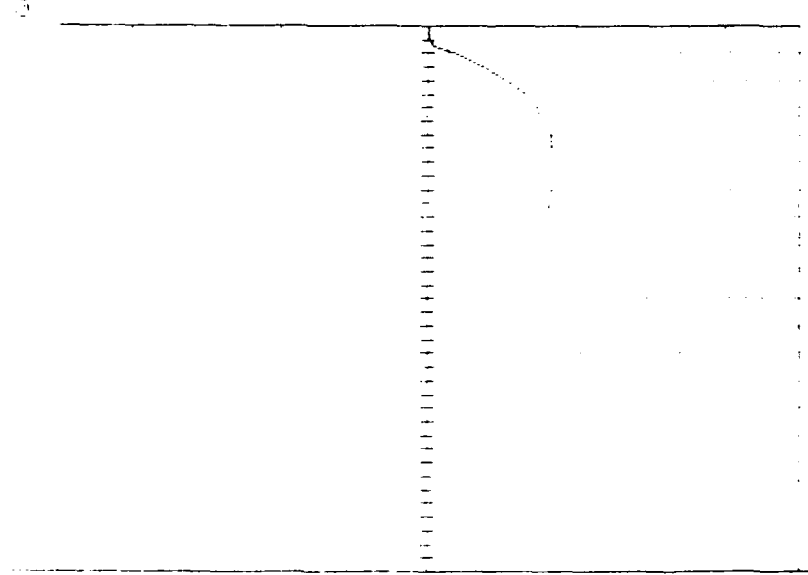
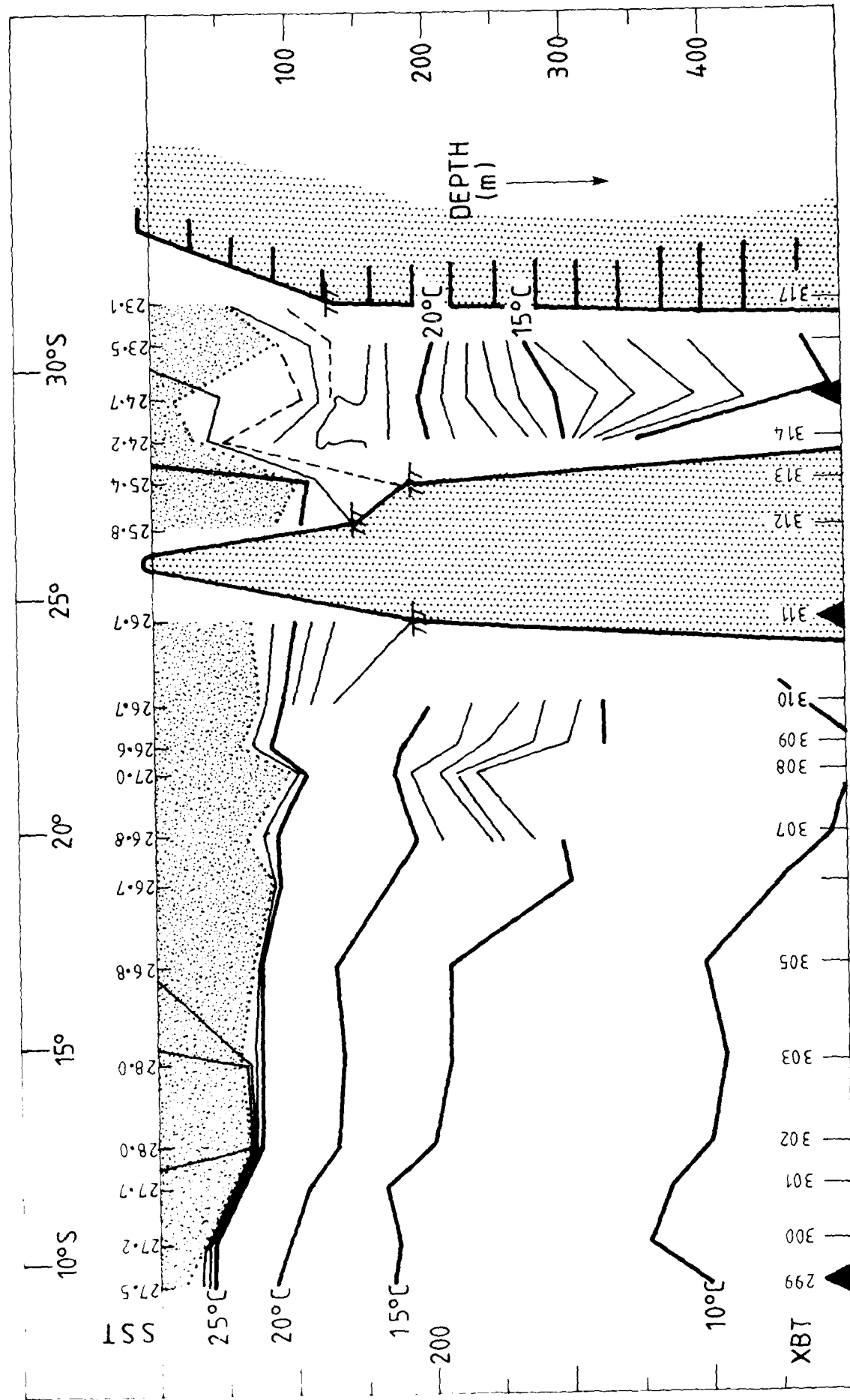


Table XXIX Geostrophic Current Component at Right Angles between Nansen Stations 7 and 9 relative to the surface.



30 May - 3 June 1983.

HMAS Torrens

from Bali to Fremantle.

Fig. 29. XBT cross section

SECTION THROUGH STATIONS 8 AND 10
DISTANCE BETWEEN STATIONS = 181.2 KM
CURRENT RELATIVE TO 0 METRES

DEPTH m	CURRENT Cm/sec	TRANSPORT **
0	0.0	0.00
10	-.2	-.02
25	-.6	-.13
50	-1.6	-.72
75	-2.6	-1.99
100	-4.4	-4.13
150	-8.3	-11.63
200	-12.6	-23.69
250	-15.8	-37.41
300	-16.9	-48.22
400	-16.8	-64.93
500	-15.7	-81.17
600	-16.5	-97.02
800	-16.5	-129.96
1000	-17.1	-168.62
1300	-17.5	-224.71

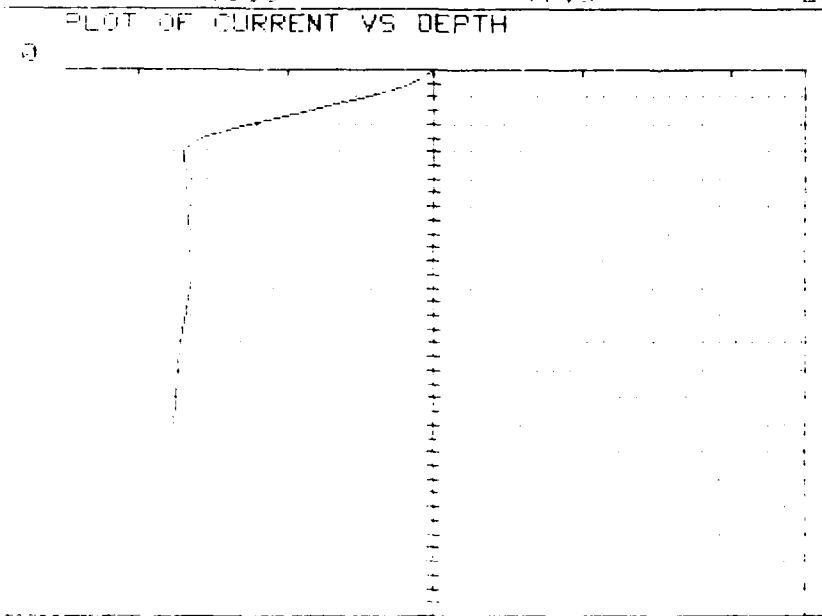


Table XXX Geostrophic Current Component at Right Angles between Nansen Stations 8 and 10 relative to the surface.

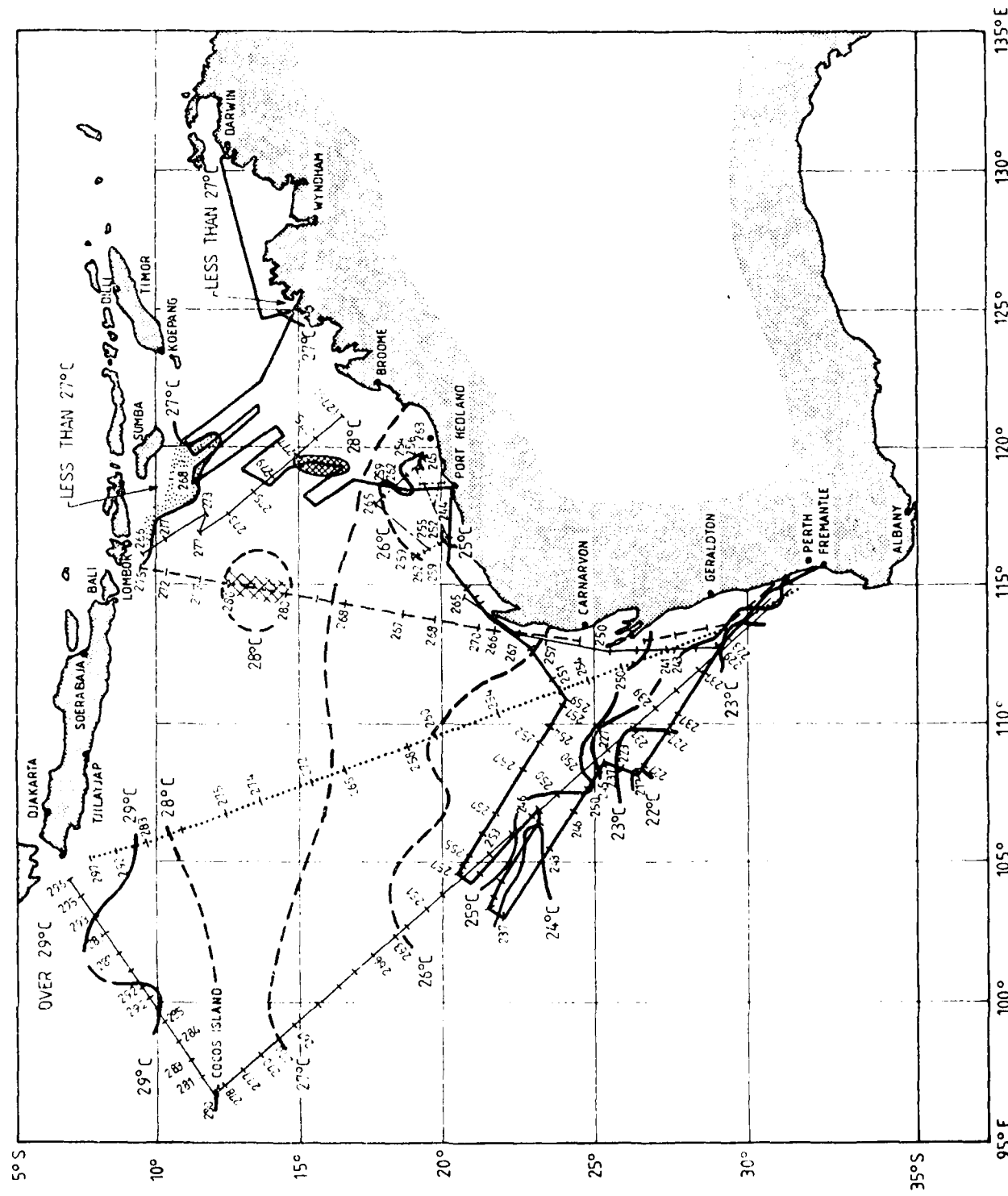
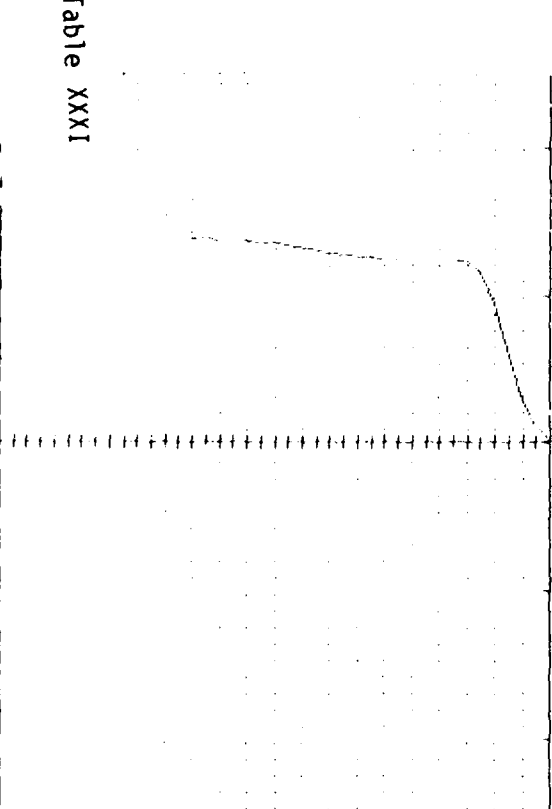


Fig. 30 Sea Surface Temperature Contours (drawn from XBT data)

Geostrophic Current Component at Right Angles between Nansen Stations 9 and 10 relative to the surface.

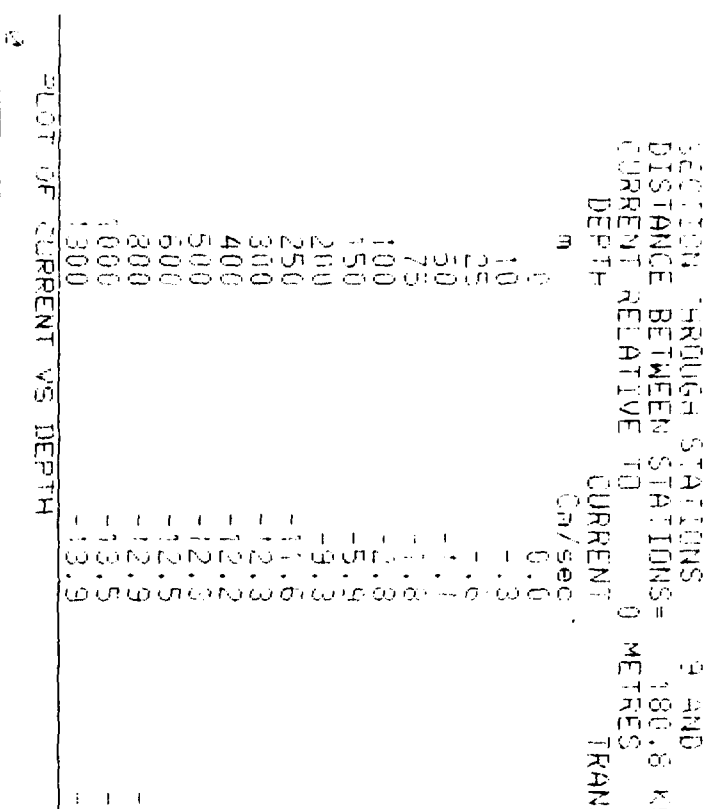
Table XXXI



PLOT OF CURRENT VS DEPTH

Geostrophic Current Component at Right Angles between Nansen Stations 10 and 11 relative to the surface.

Table XXXII



PLOT OF CURRENT VS DEPTH

GOSSTCOMP SEA SURFACE TEMPERATURE

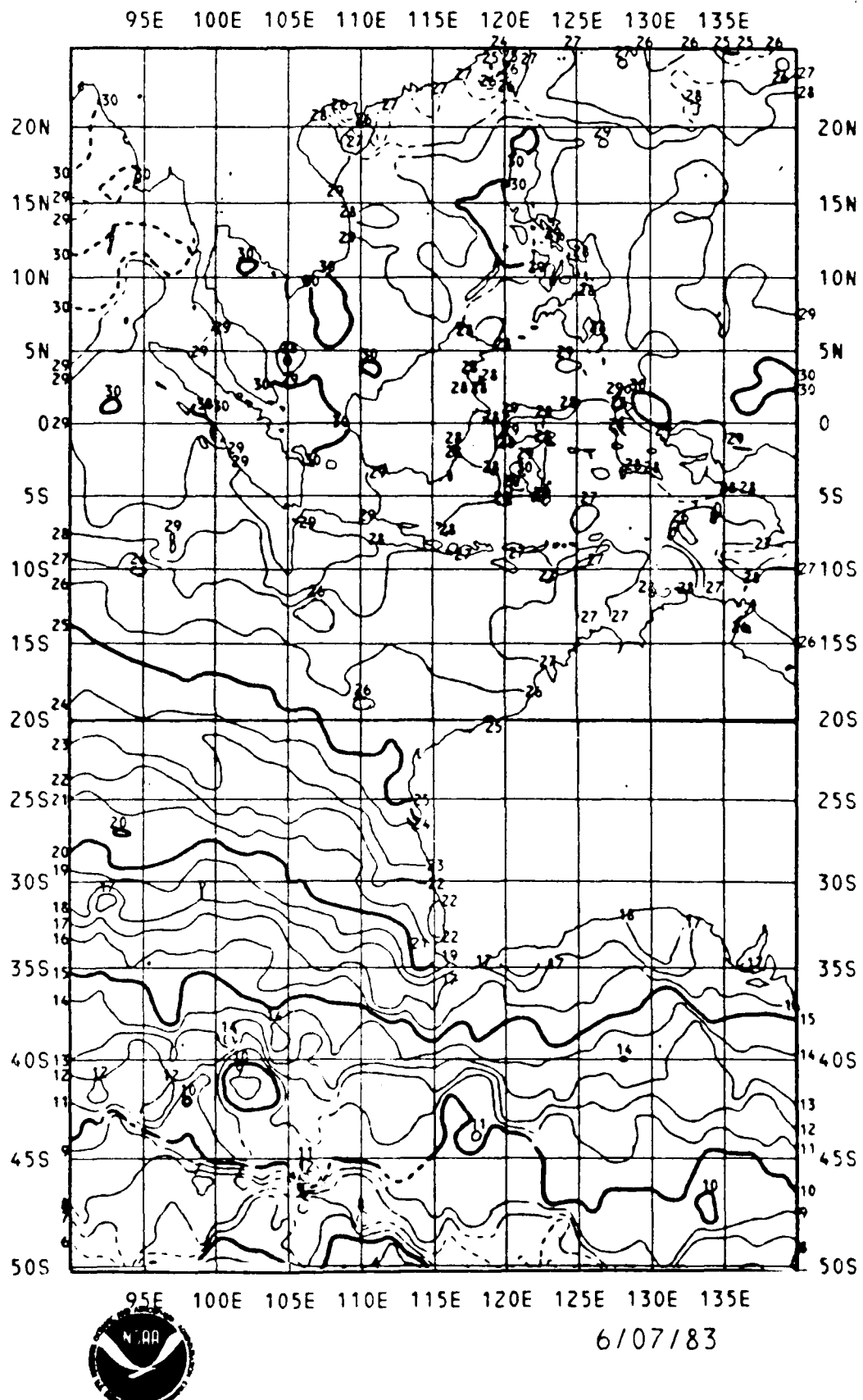


Fig. 31

GOSSTCOMP SST

07 June 1983

20-65°S, 90-140°E

Fig. 32

GOSSTCOMP SST

07 June 1983

10°N-25°S, 90-140°E

SECTION THROUGH STATIONS 9 AND 11
DISTANCE BETWEEN STATIONS = 155.2 KM

SECTION THROUGH STATIONS 10 AND 12
DISTANCE BETWEEN STATIONS = 155.2 KM

CURRENT DEPTH	SECTION THROUGH STATIONS 9 AND 11		SECTION THROUGH STATIONS 10 AND 12	
	CURRENT RELATIVE TO SURFACE	METRES TRANSPORT	CURRENT METRES TRANSPORT	METRES TRANSPORT
m	metres	metres	metres	metres
0	0.00	0.00	0.00	0.00
10	-0.52	-0.52	-0.59	-0.59
20	-1.4	-1.4	-1.69	-1.69
30	-2.77	-2.77	-3.25	-3.25
40	-3.52	-3.52	-4.25	-4.25
50	-4.26	-4.26	-5.1	-5.1
60	-5.0	-5.0	-6.0	-6.0
70	-5.83	-5.83	-7.0	-7.0
80	-6.67	-6.67	-8.33	-8.33
90	-7.5	-7.5	-9.67	-9.67
100	-8.33	-8.33	-11.0	-11.0
120	-10.0	-10.0	-13.0	-13.0
150	-13.75	-13.75	-20.0	-20.0
200	-19.0	-19.0	-25.6	-25.6
250	-24.1	-24.1	-31.0	-31.0
300	-29.0	-29.0	-37.5	-37.5
400	-45.4	-45.4	-60.0	-60.0
500	-59.0	-59.0	-75.6	-75.6
600	-69.6	-69.6	-86.0	-86.0
800	-104.28	-104.28	100.0	100.0
1000	-133.25	-133.25	130.0	130.0
1200	-165.75	-165.75	140.0	140.0

PLOT OF CURRENT VS DEPTH

PLOT OF CURRENT VS DEPTH

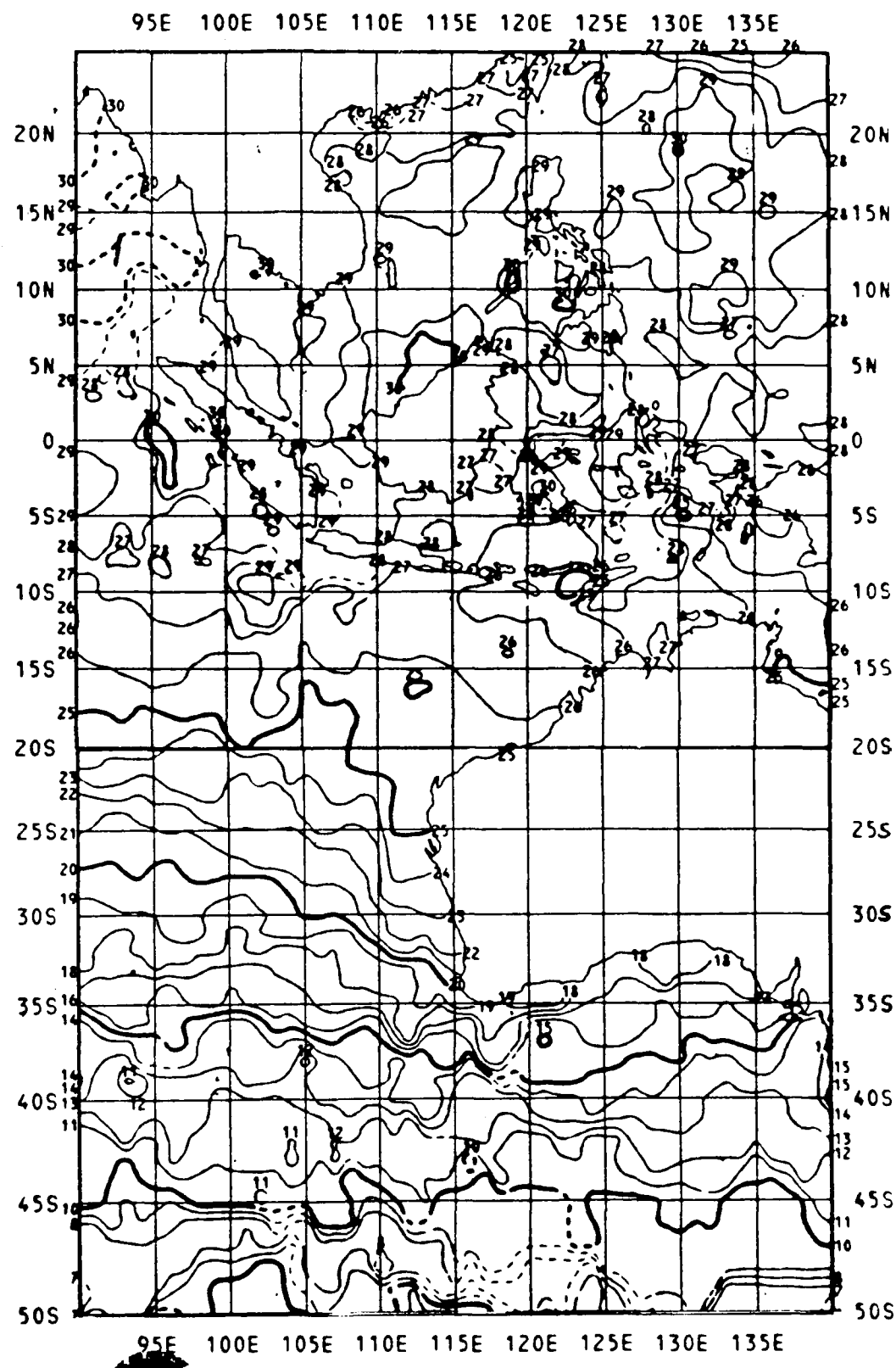
Table XXXIII

Table XXXIV

Geostrophic Current Component at Right Angles between Nansen Stations 9 and 11 relative to the surface.

Geostrophic Current Component at Right Angles between Nansen Stations 10 and 12 relative to the surface.

GOSSTCOMP SEA SURFACE TEMPERATURE



6/14/83

Fig. 33

Fig. 34

GOSSTCOMP SST

14 June 1983

14 June 1983 20-65°S 90-140°E

GOSSTCOMP SST

14 June 1983

14 June 1983 10°N-25°S, 90°-140°E

SECTION THROUGH STATIONS 11 AND 12
DISTANCE BETWEEN STATIONS = 406.1 KM
CURRENT RELATIVE TO 0 METRES

DEPTH m	CURRENT Cm/sec	TRANSPORT **
0	0.0	0.00
10	0.0	0.00
25	.2	.05
50	.9	.39
75	1.9	1.32
100	3.4	3.13
150	5.9	8.30
200	7.3	13.86
250	8.3	19.81
300	9.1	25.99
400	10.1	38.79
500	10.5	50.97
600	10.7	62.45
800	10.8	84.34
1000	10.8	106.36
1200	10.9	139.20

PLOT OF CURRENT VS DEPTH

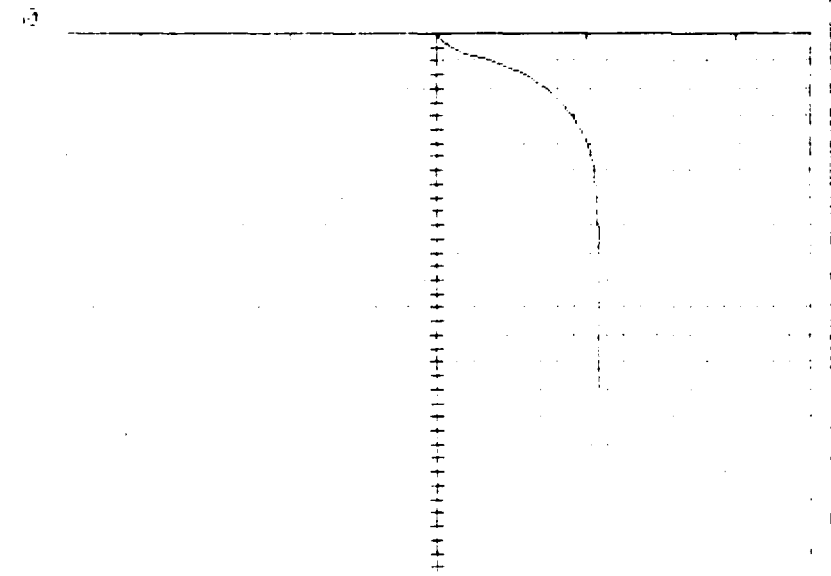


Table XXXV Geostrophic Current Component at Right Angles between Nansen Stations 11 and 12 relative to the surface.

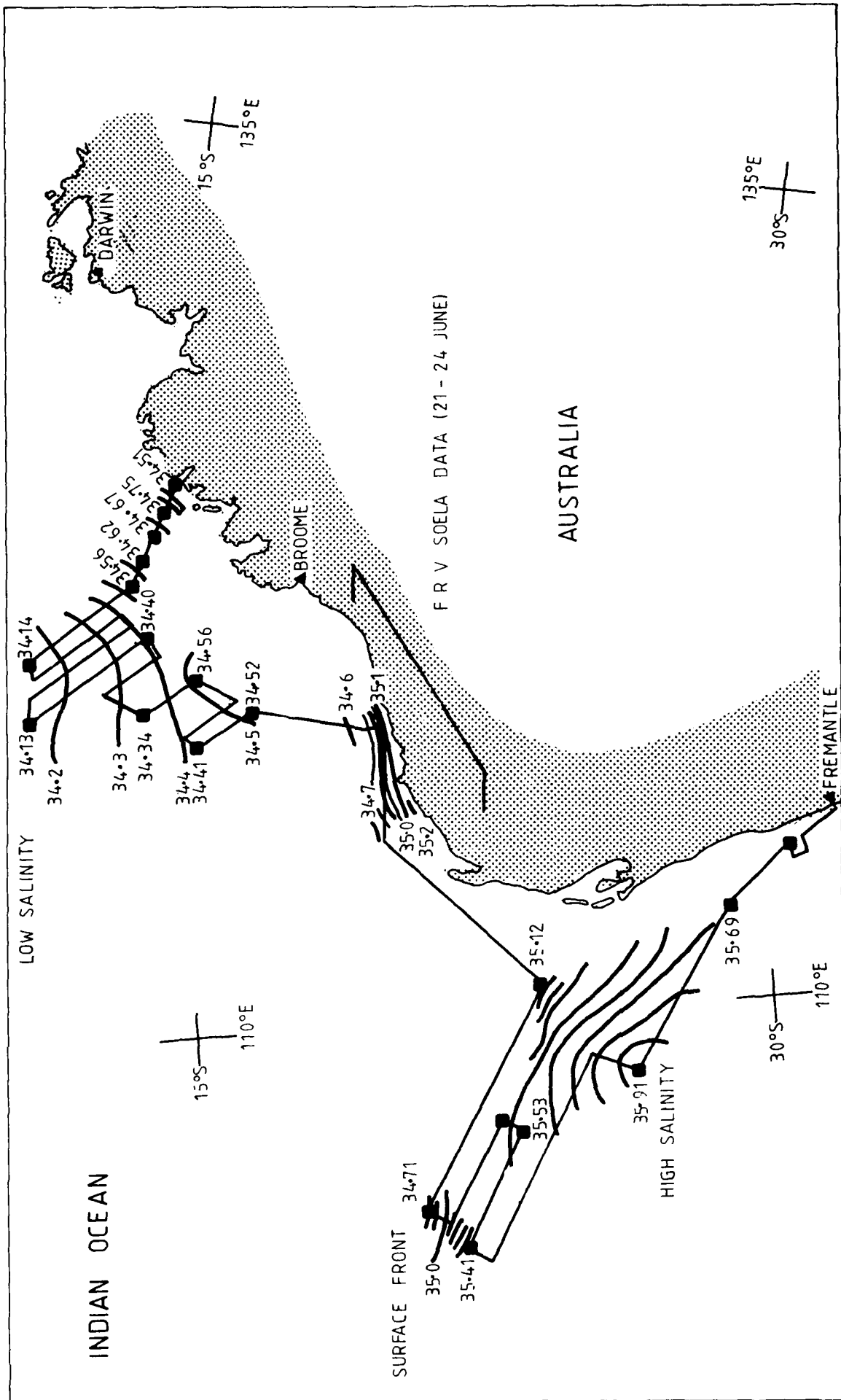


Fig. 35 Surface salinity (drawn from Nansen station data) RANRL cruise 23/83
 (see Fig. 16 for station numbers) May 24 to June 24, 1983.

SECTION THROUGH STATIONS 12 AND 13
DISTANCE BETWEEN STATIONS = 160.9 KM
CURRENT RELATIVE TO 0 METRES

DEPTH m	CURRENT cm/sec	TRANSPORT **
0	6.0	0.00
10	-0.0	-.01
25	.5	.05
50	2.9	.29
75	5.5	3.72
100	5.3	5.92
150	6.8	9.85
200	6.8	11.09
250	3.1	8.17
300	1.1	4.18
400	-1.8	-5.32
500	-2.5	-10.49
600	-2.7	-14.05
800	-4.0	-28.92
1000	-5.2	-47.72

FIGURE OF CURRENT VS DEPTH

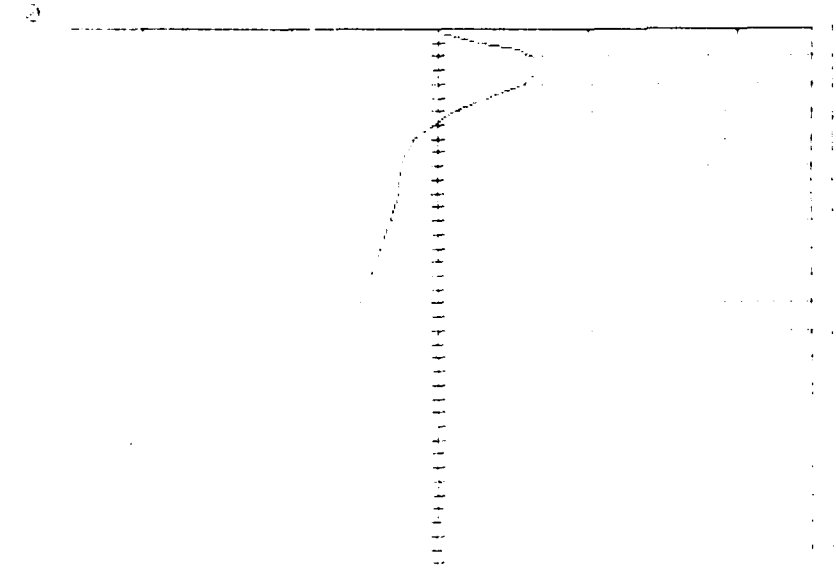


Table XXXVI Geostrophic Current Component at Right Angles between Nansen Stations 12 and 13 relative to the surface.

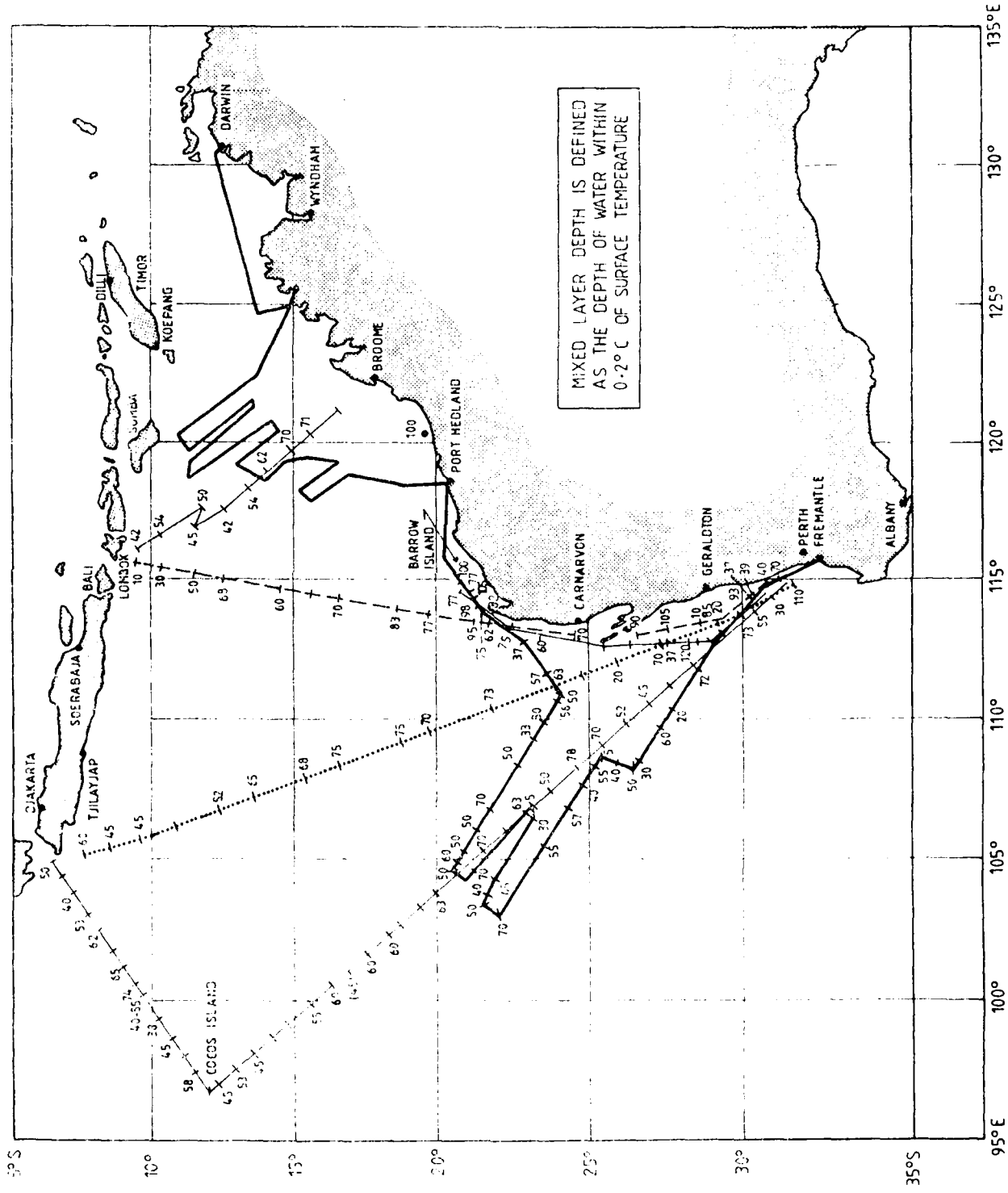


Fig. 36 Mixed Layer Depth (MLD) (from XBT data)

SECTION THROUGH STATIONS 14 AND 15
DISTANCE BETWEEN STATIONS = 83.5 KM
CURRENT RELATIVE TO SURFACE IN METRES

DEPTH m	CURRENT cm/sec	TRANSPORT **
0	0.6	0.00
10	.16	.02
25	.19	.26
30	.18	.78
75	.19	.75
100	.21	-1.72
150	.18	-17.18
200	.19	-30.42

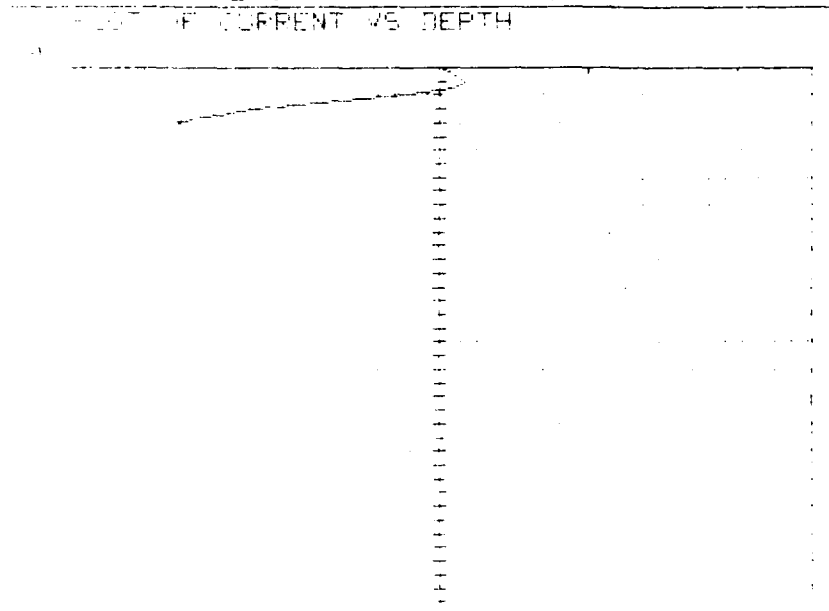
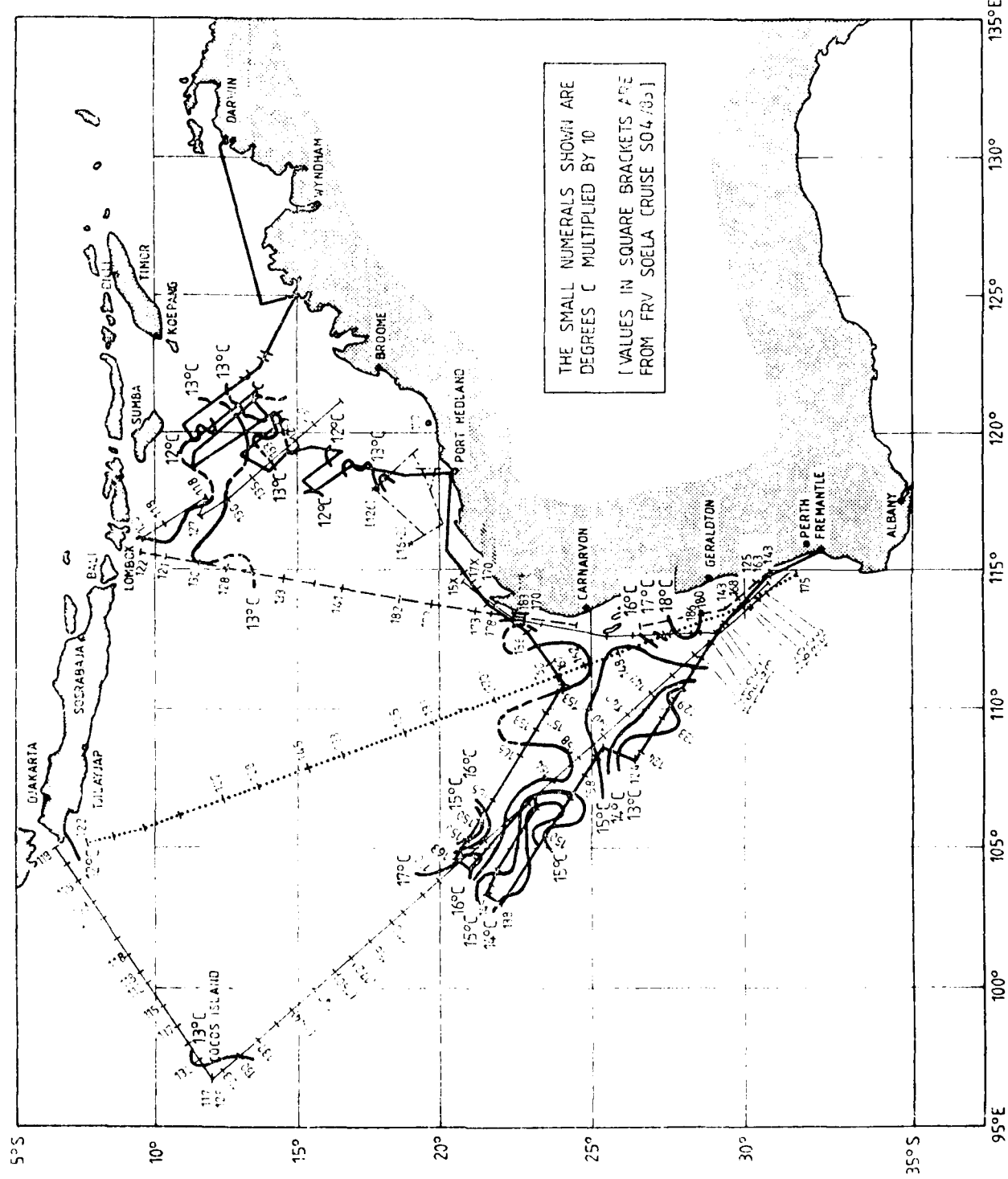


Table XXXVII Geostrophic Current Component at Right Angles between Nansen Stations 14 and 15 relative to the surface.



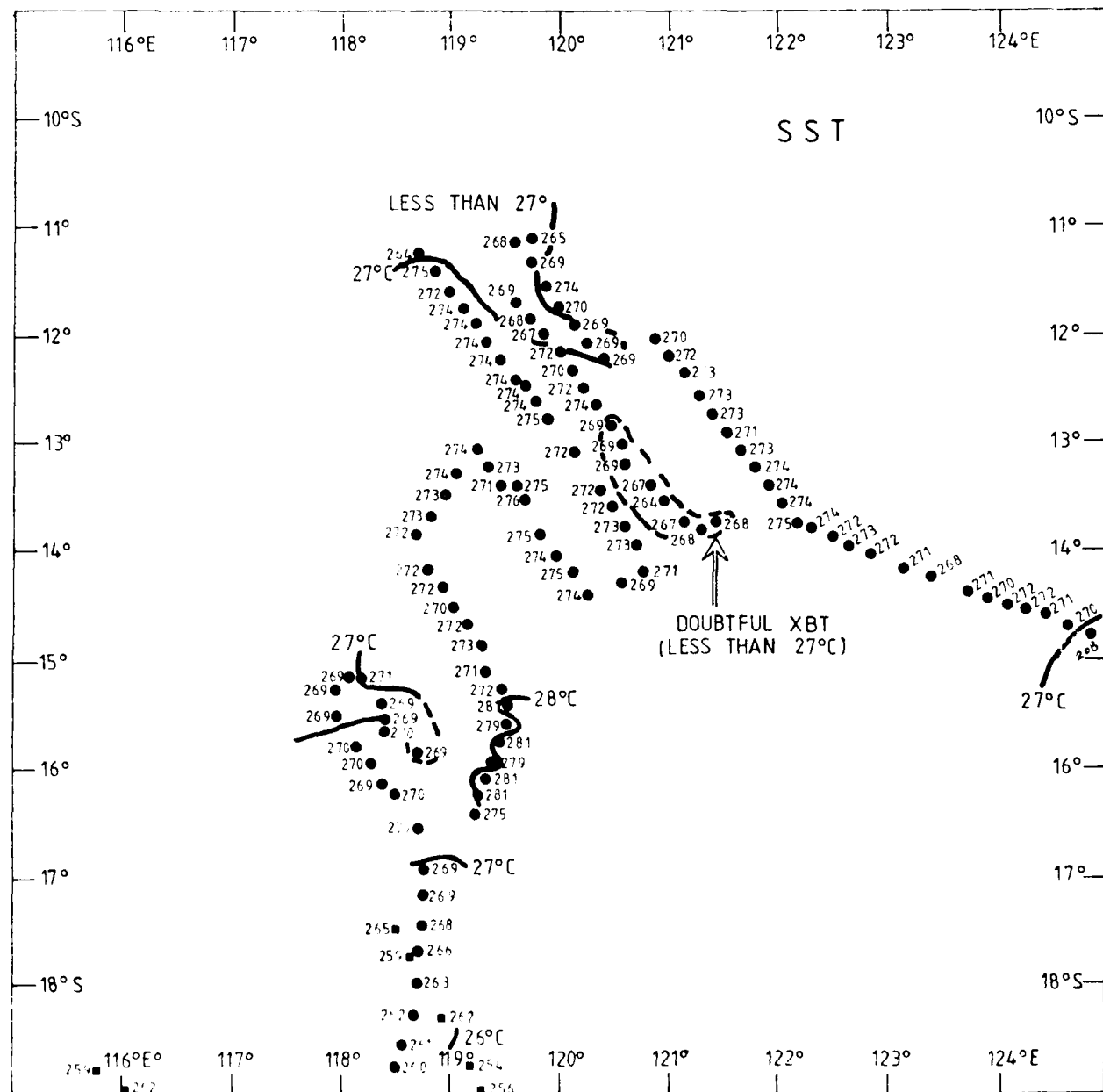


Fig. 3.

SST North West Shelf Area to Sumba (from XBT data)

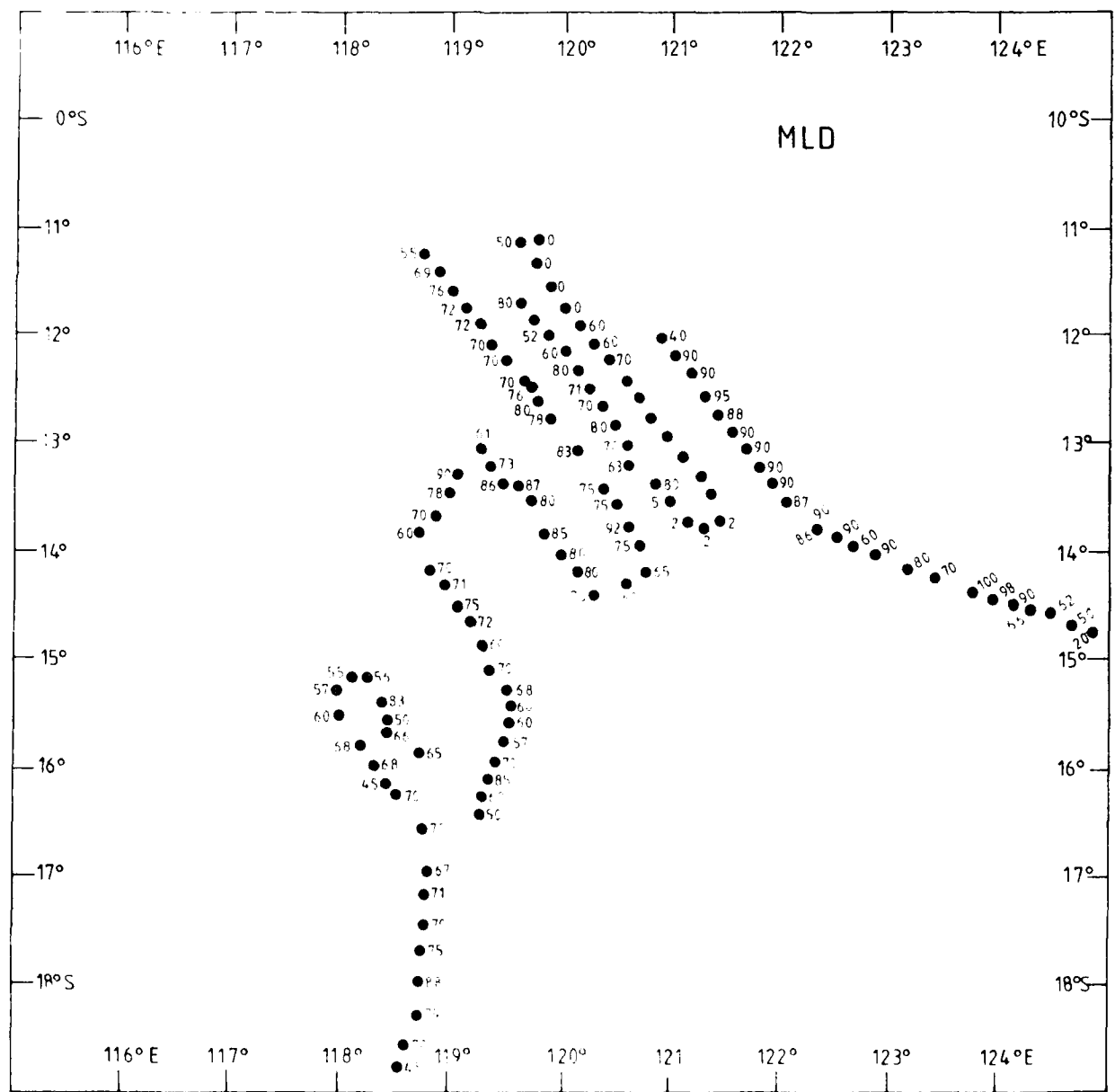


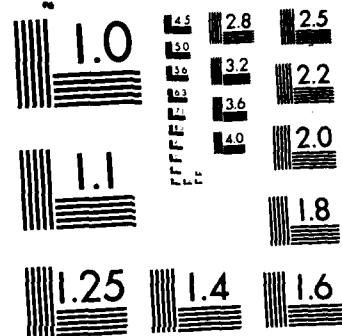
Fig. 39

MLD - North West Shelf Area to Sumba (from XBT data)

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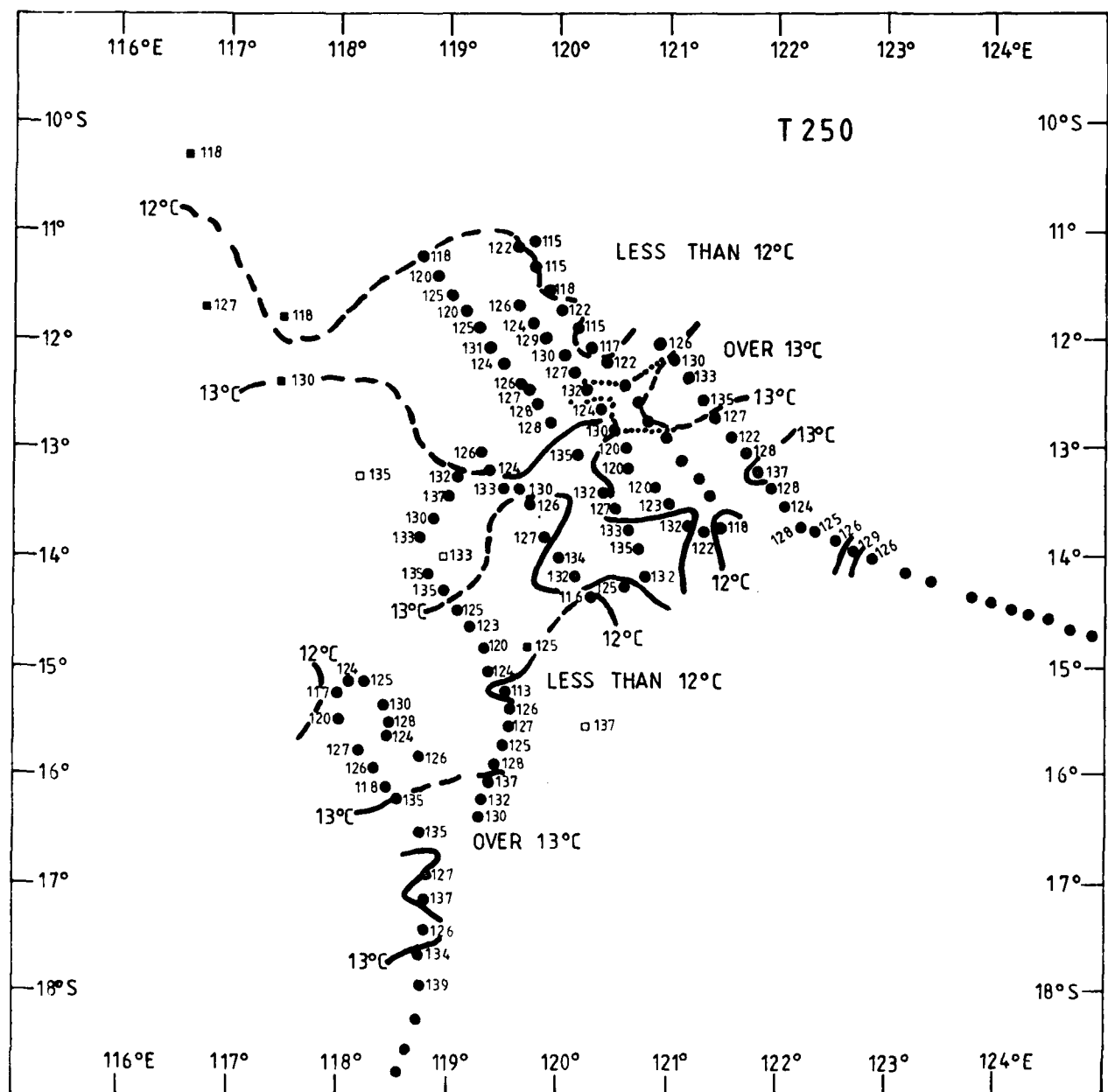


Fig. 40

T250 North West Shelf Area to Sumba (from XBT data)

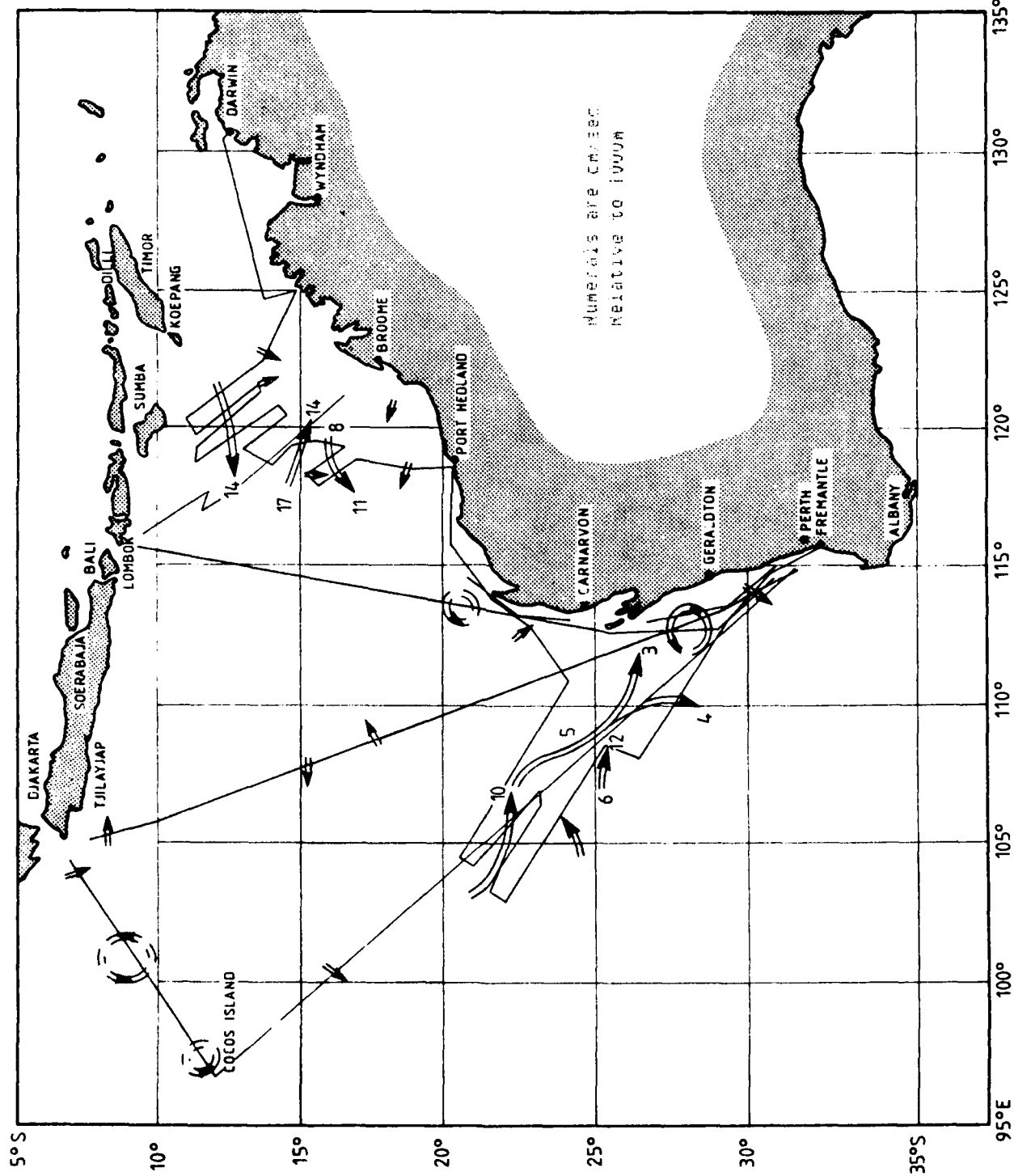


Fig. 41 Surface Circulation Patterns

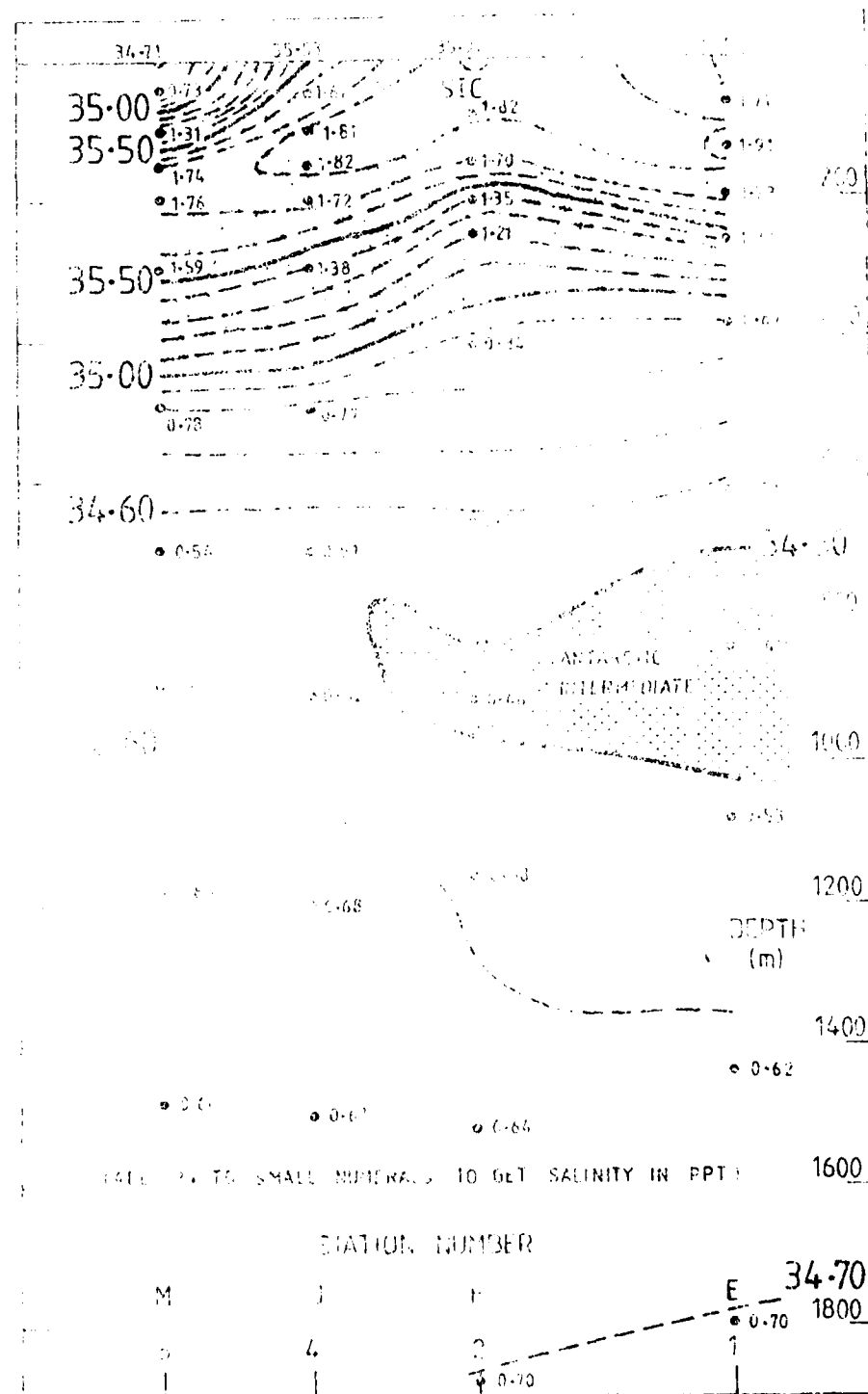
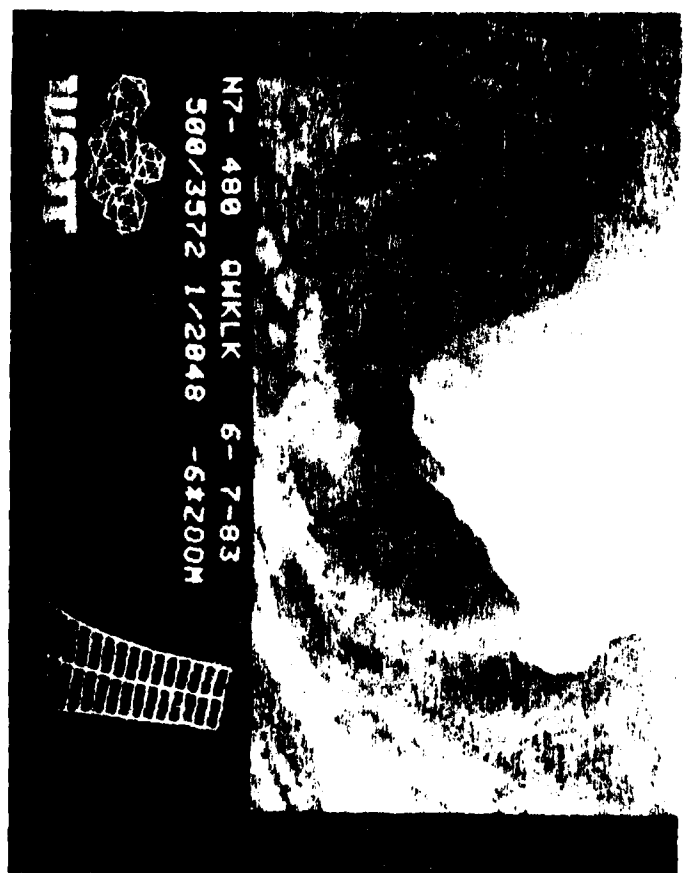
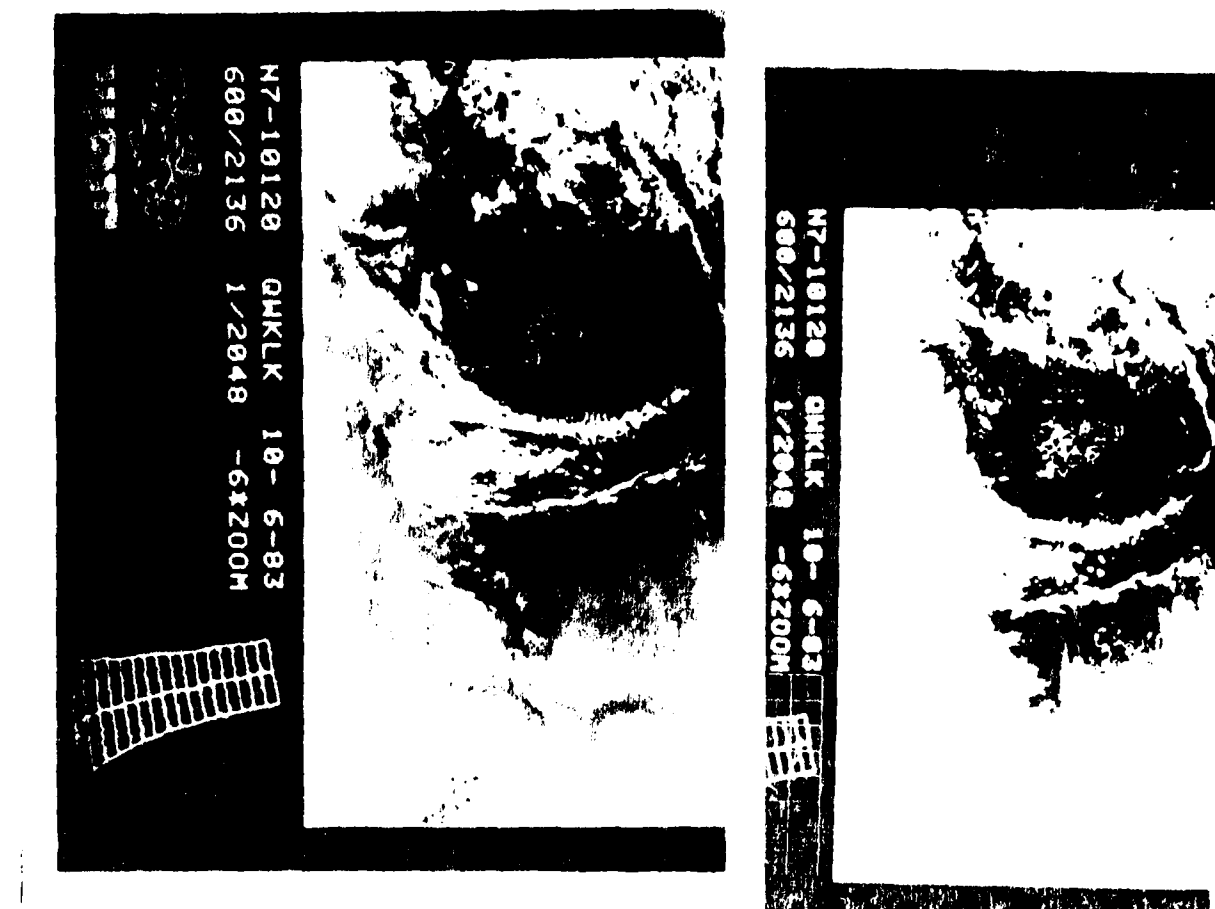


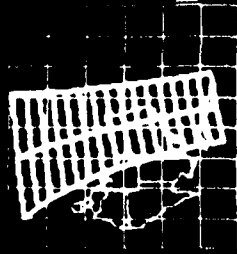
Fig 42 Salinity depth cross section. RANRL 23/83
Station 1 to Station 5



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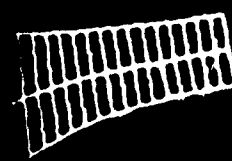
N7-9682 QMKLK 10- 5-83
758/2286 1/1790 -6*200M



WATT



N7-9894 QMKLK 25- 5-83
988/2436 1/2848 -6*200H



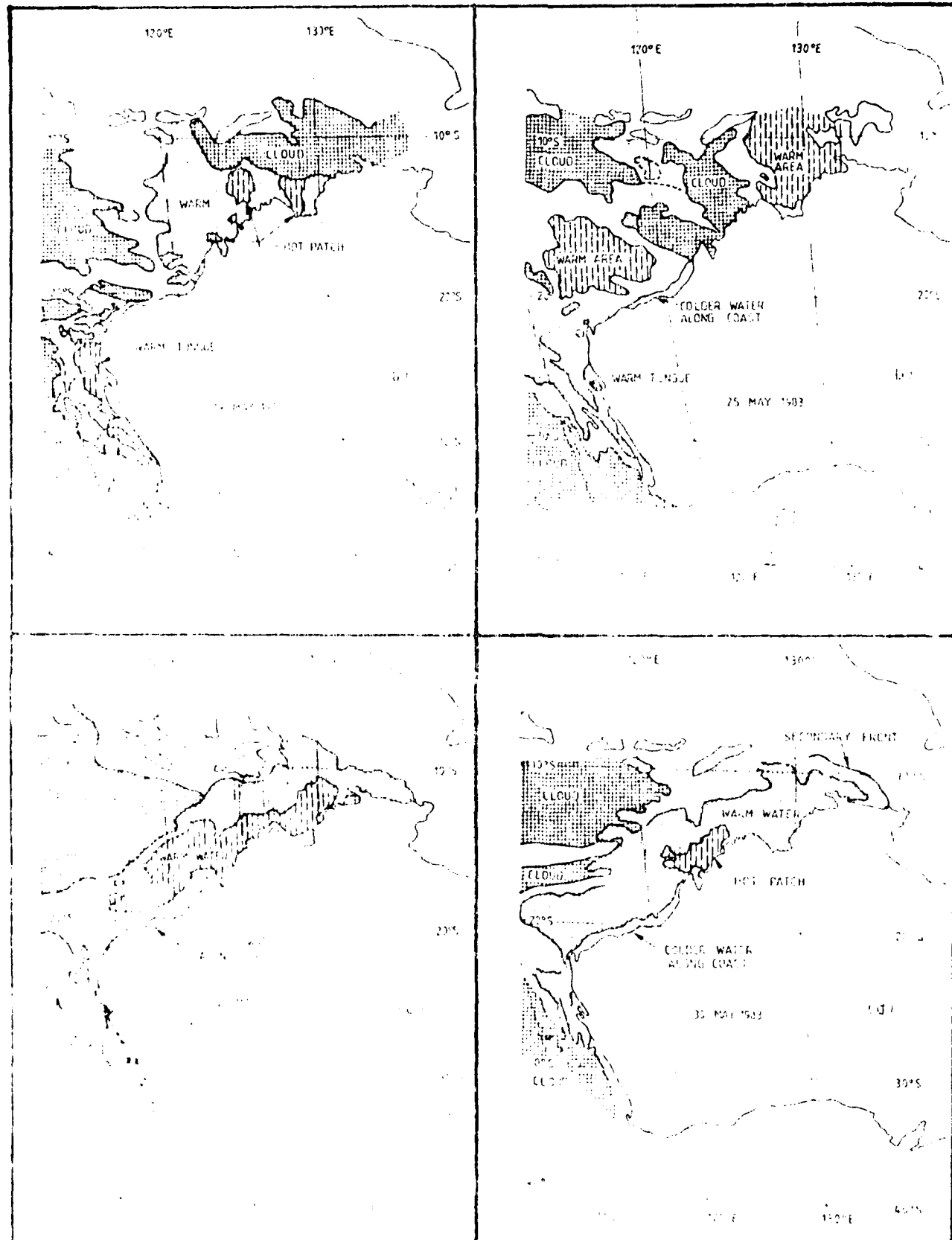


Fig. 44. 1-4. Satellite imagery (Macquarie University)

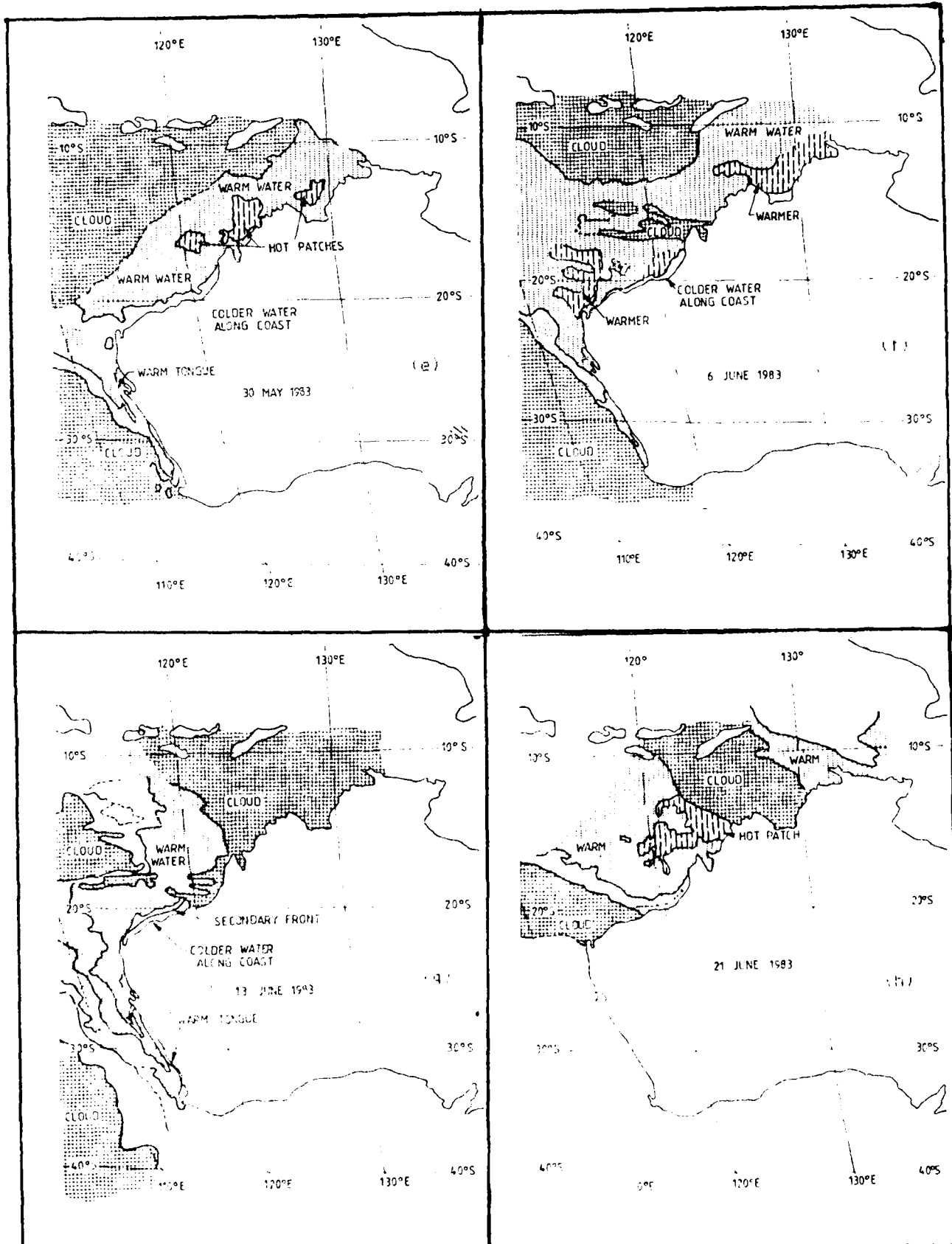


Fig. 44(e)-(h) Satellite Imagery (Macquarie University)

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